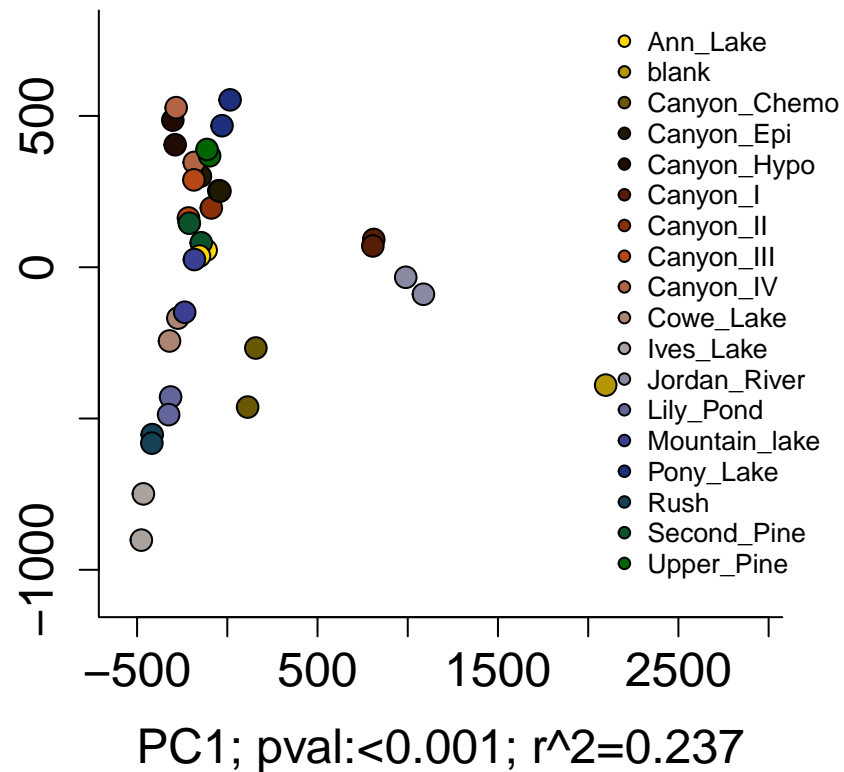
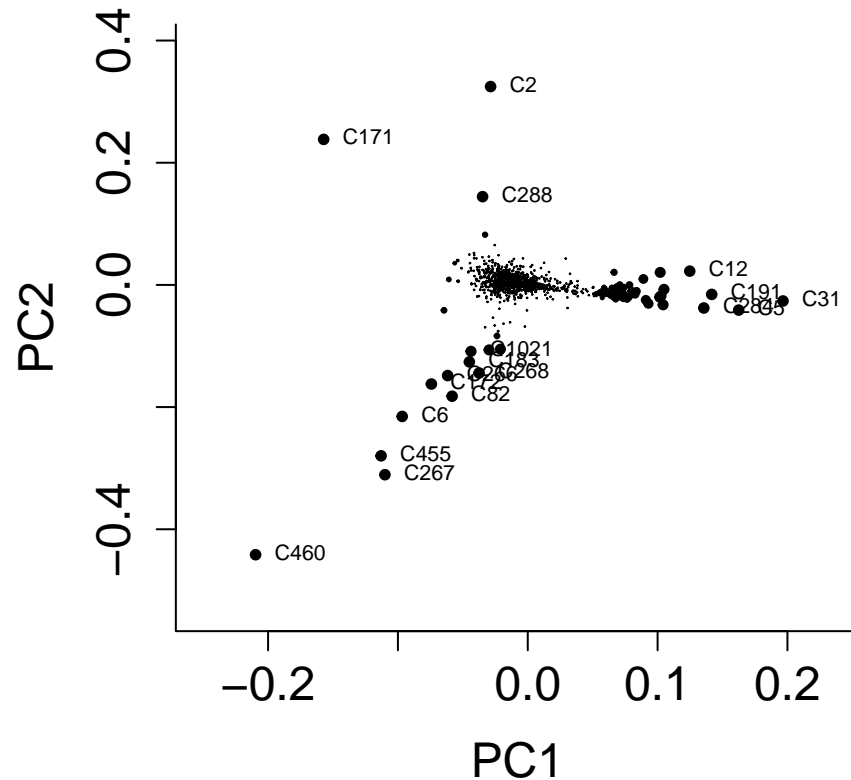


PC2; pval:<0.001; r^2=0.123

Scores

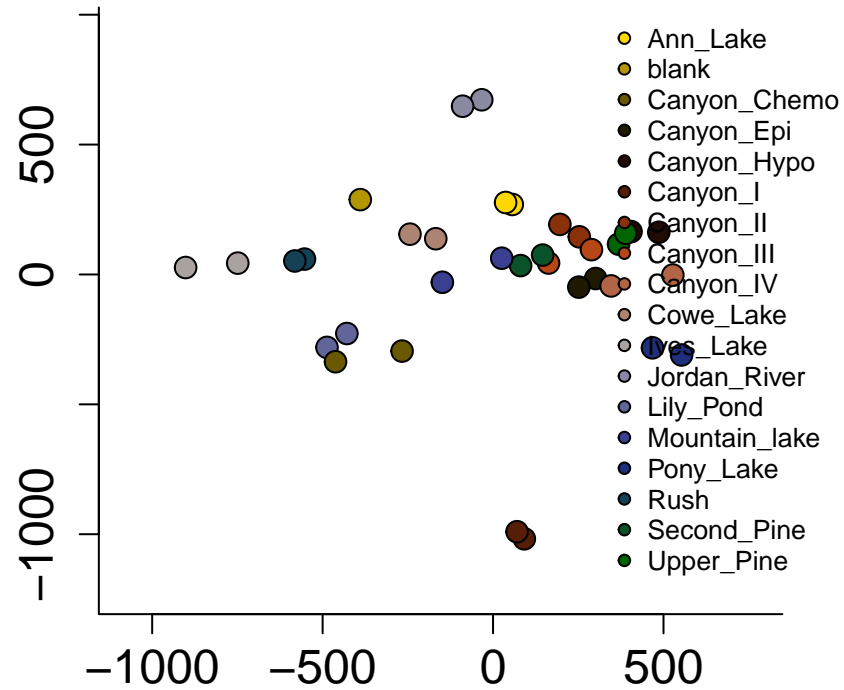


Loadings



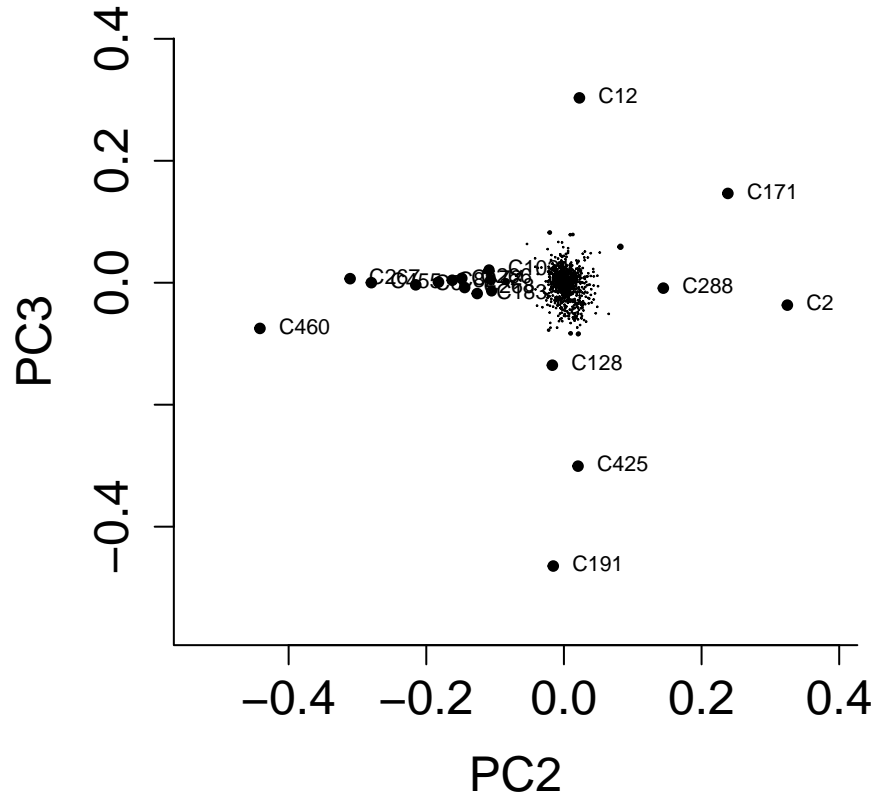
PC3; pval:<0.001; r²=0.094

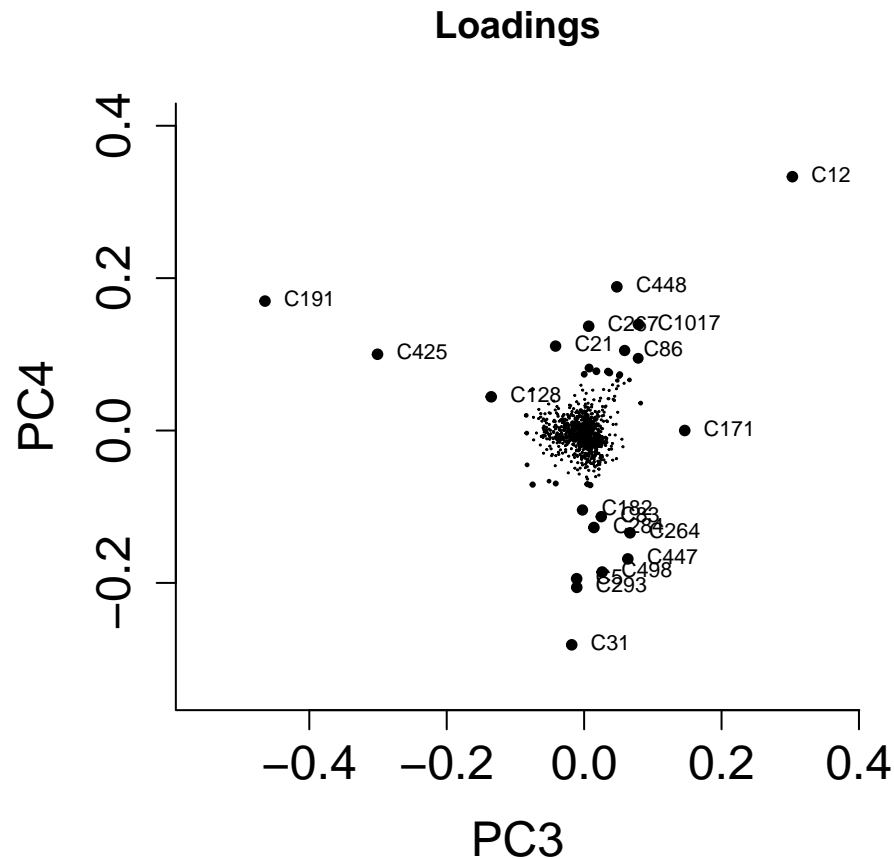
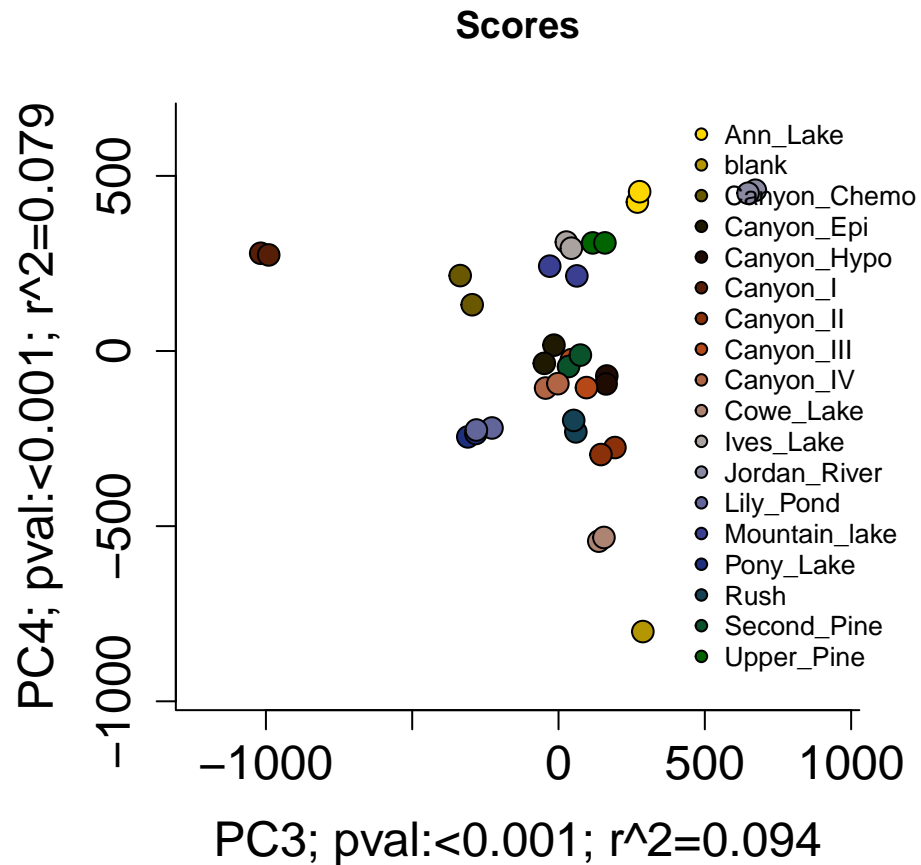
Scores

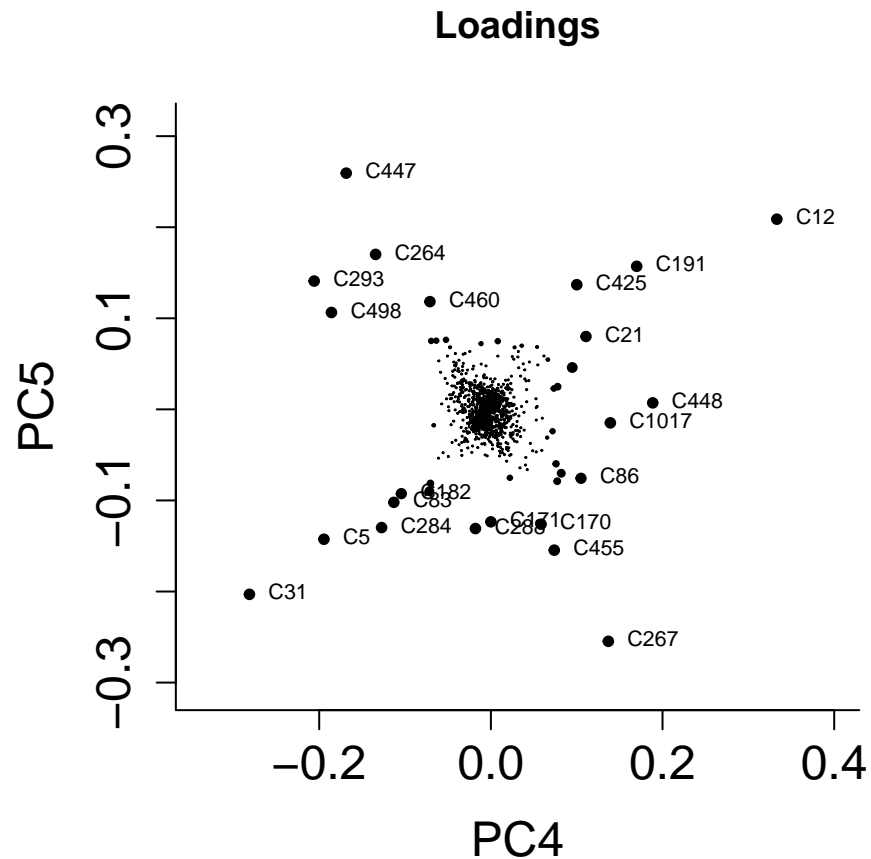
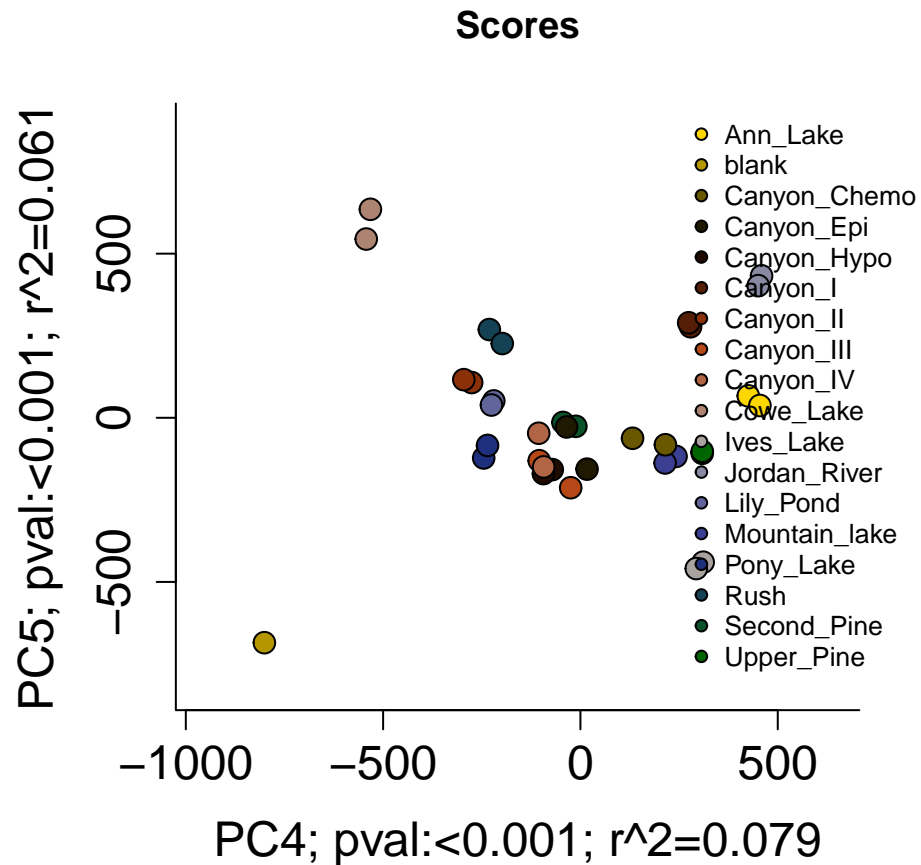


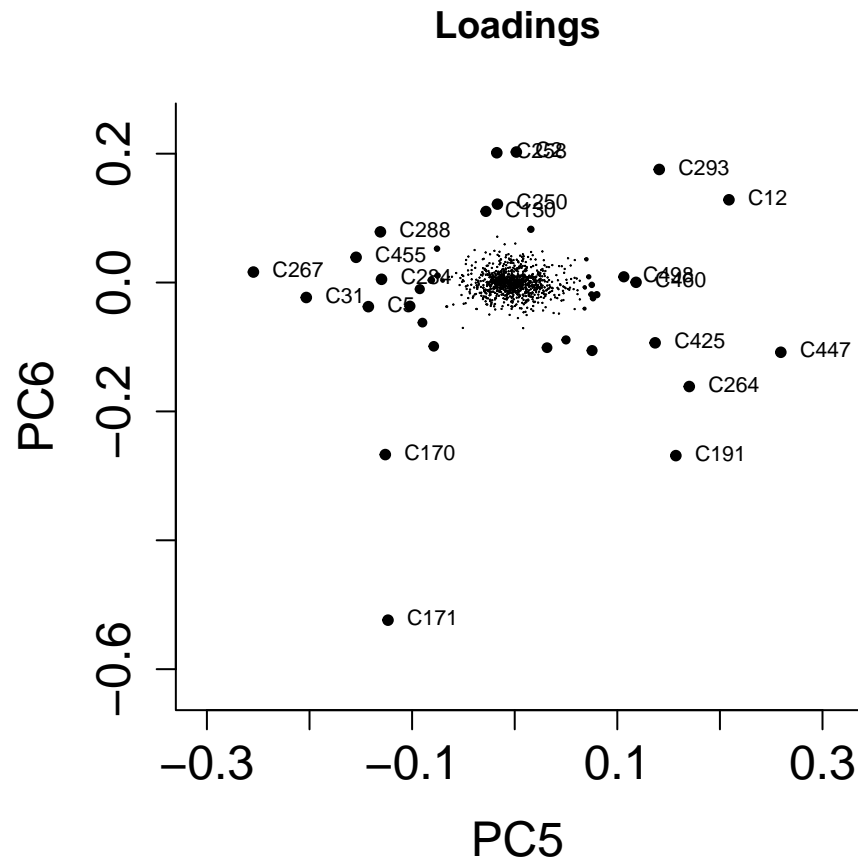
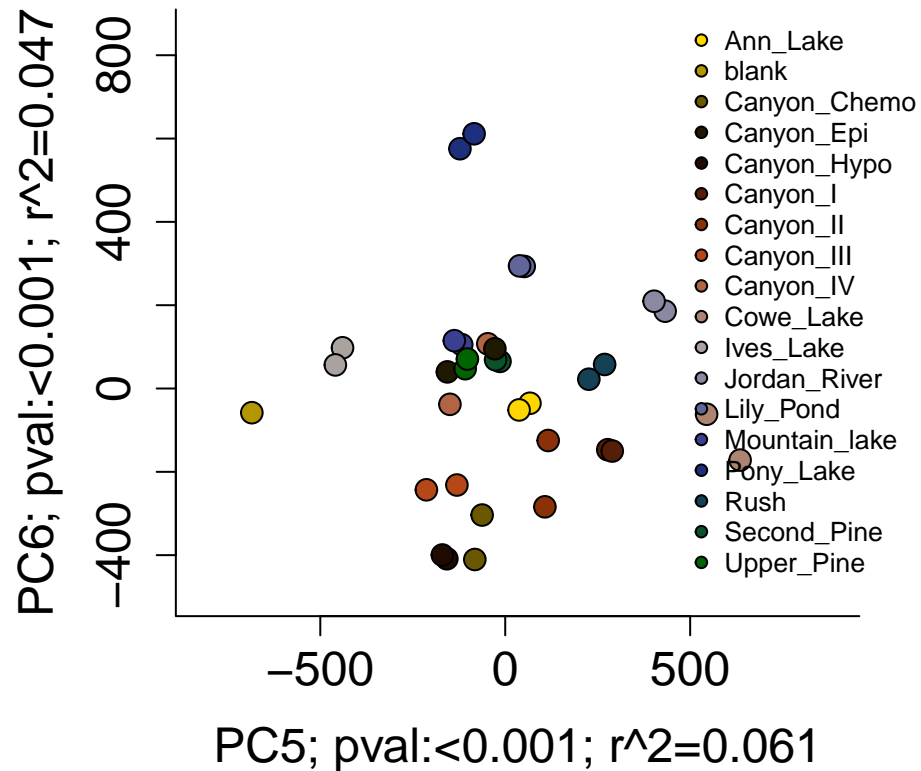
PC2; pval:<0.001; r²=0.123

Loadings



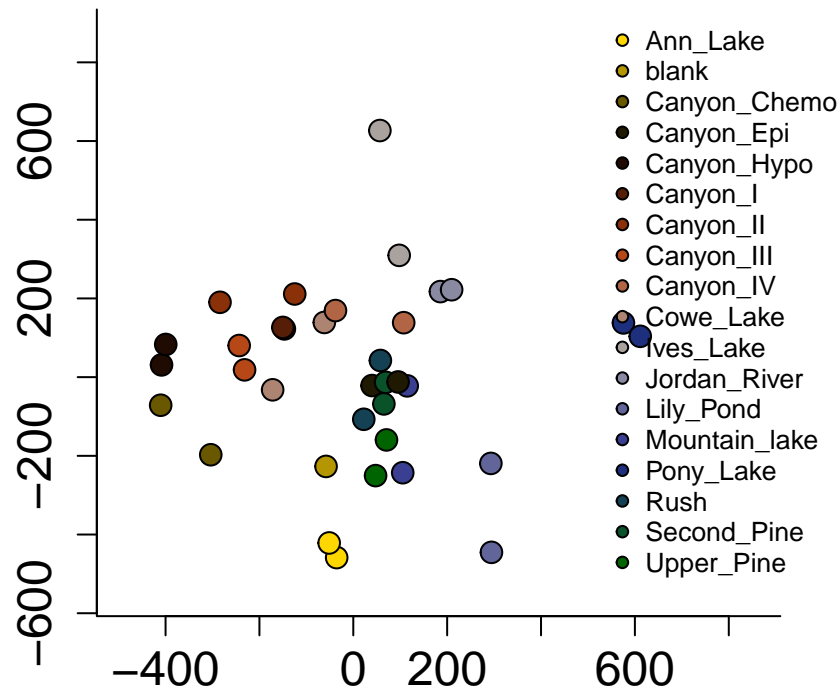






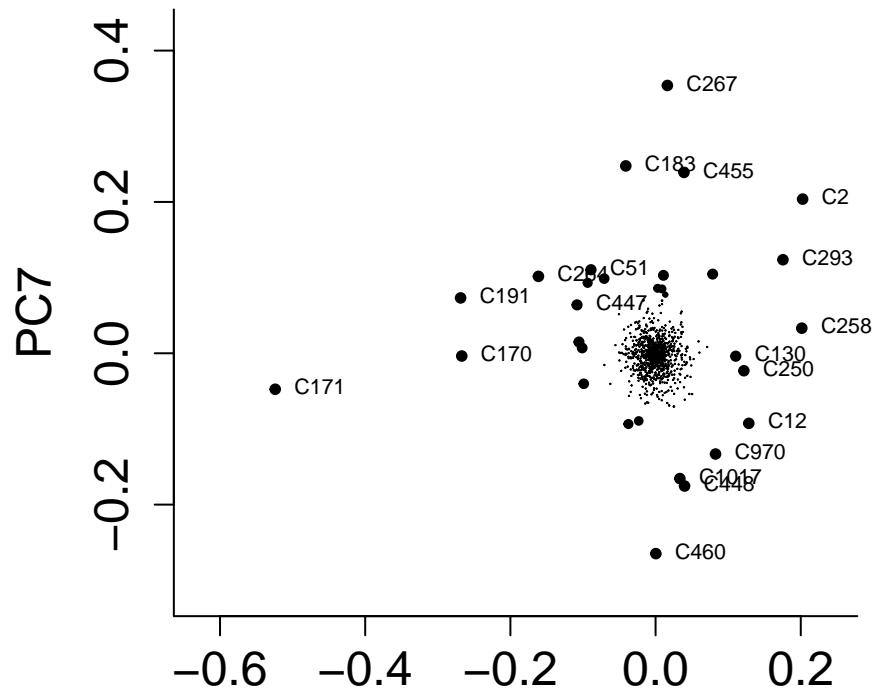
PC7; pval:<0.001; r²=0.042

Scores



PC6; pval:<0.001; r²=0.047

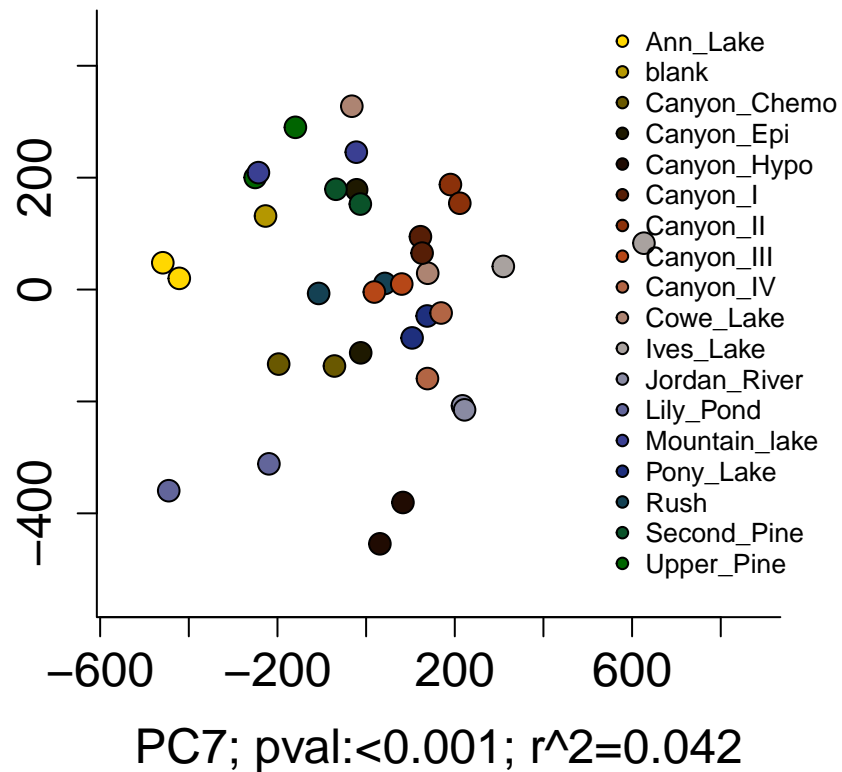
Loadings



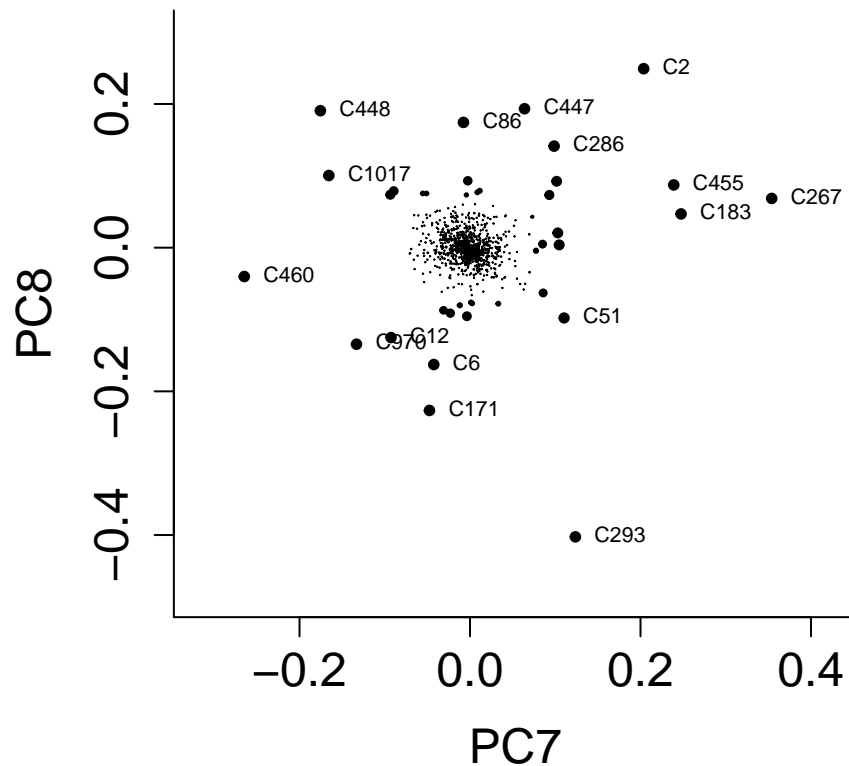
PC6

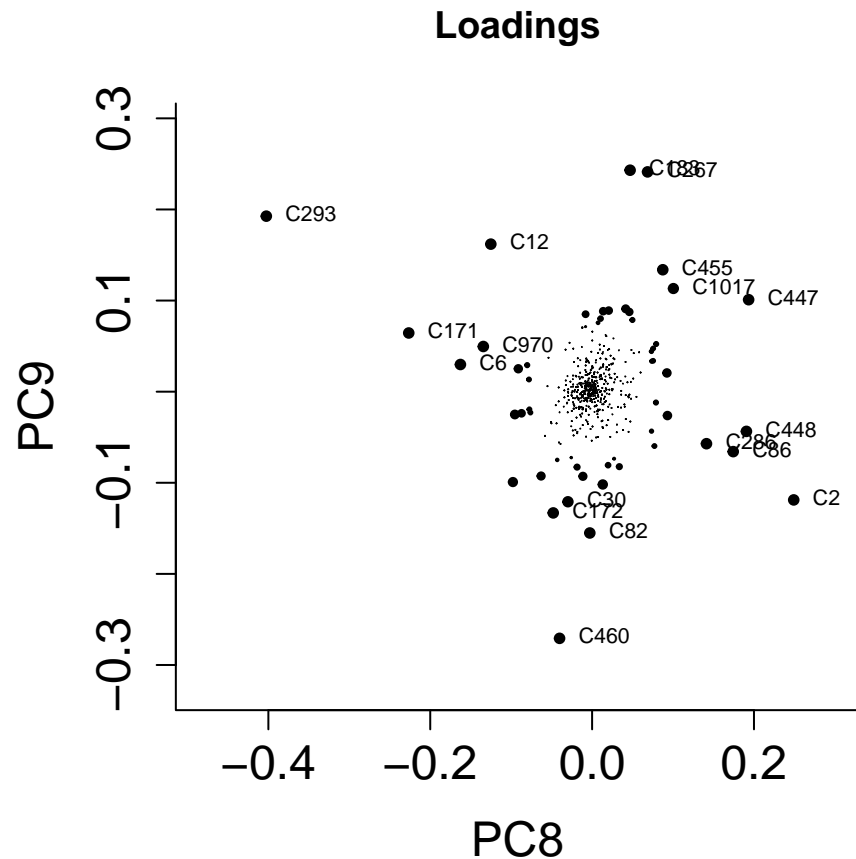
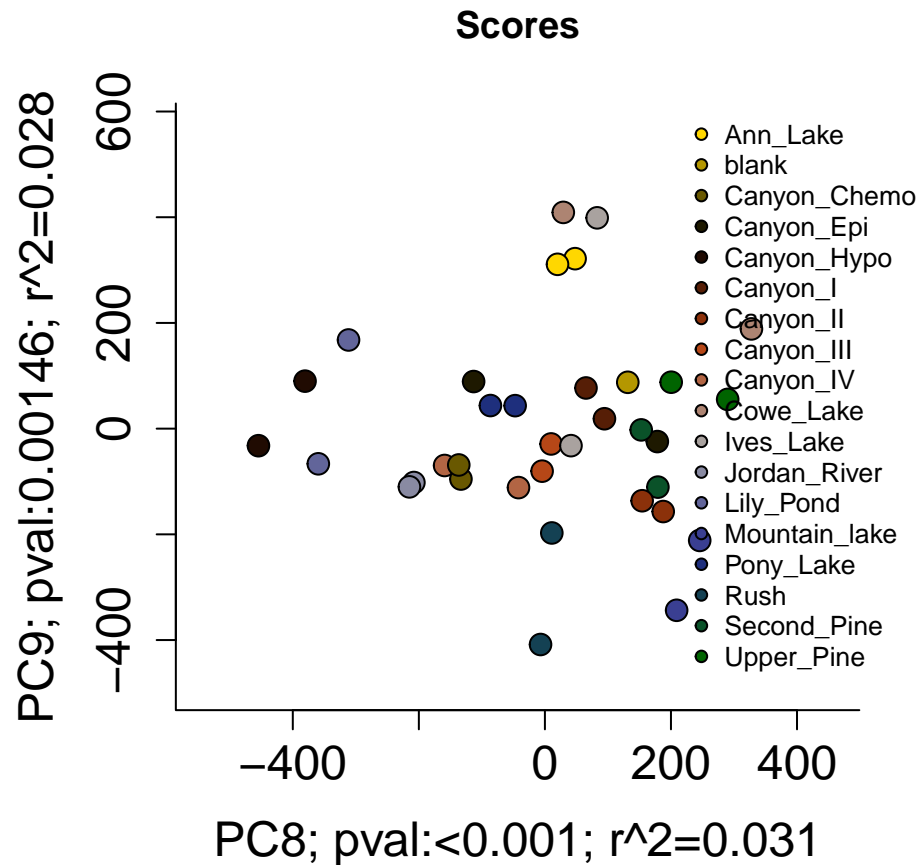
PC8; pval:<0.001; r²=0.031

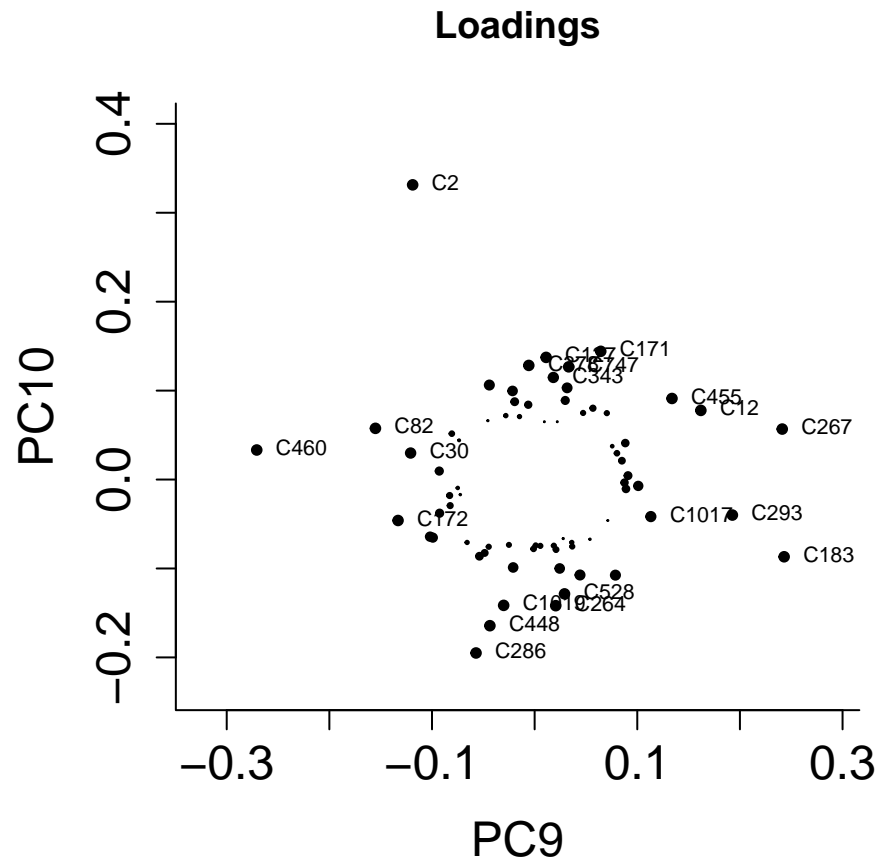
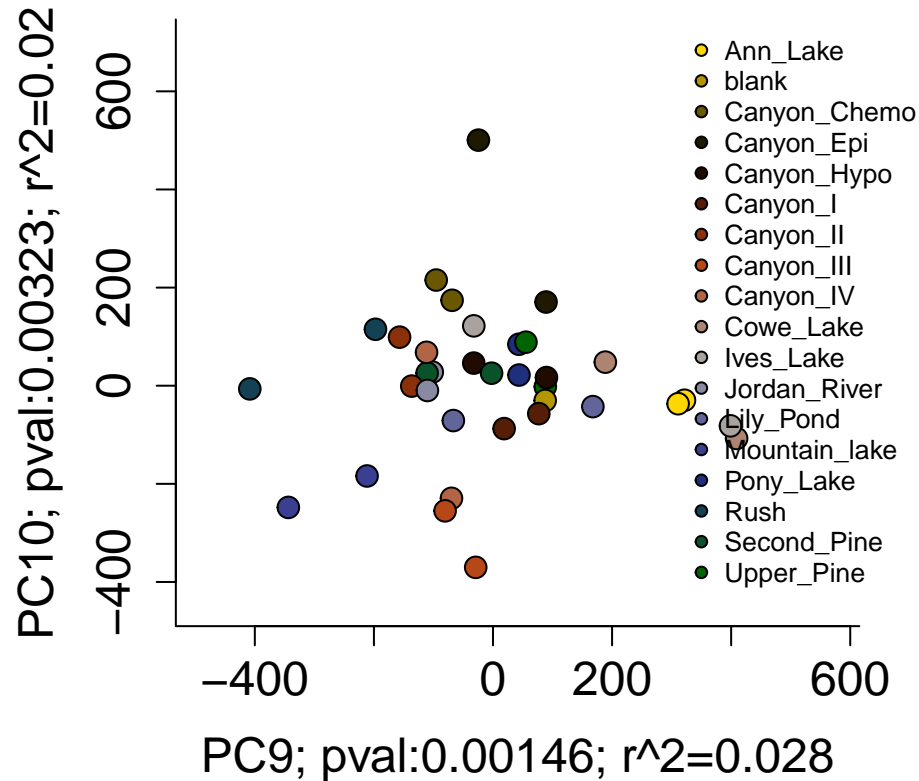
Scores

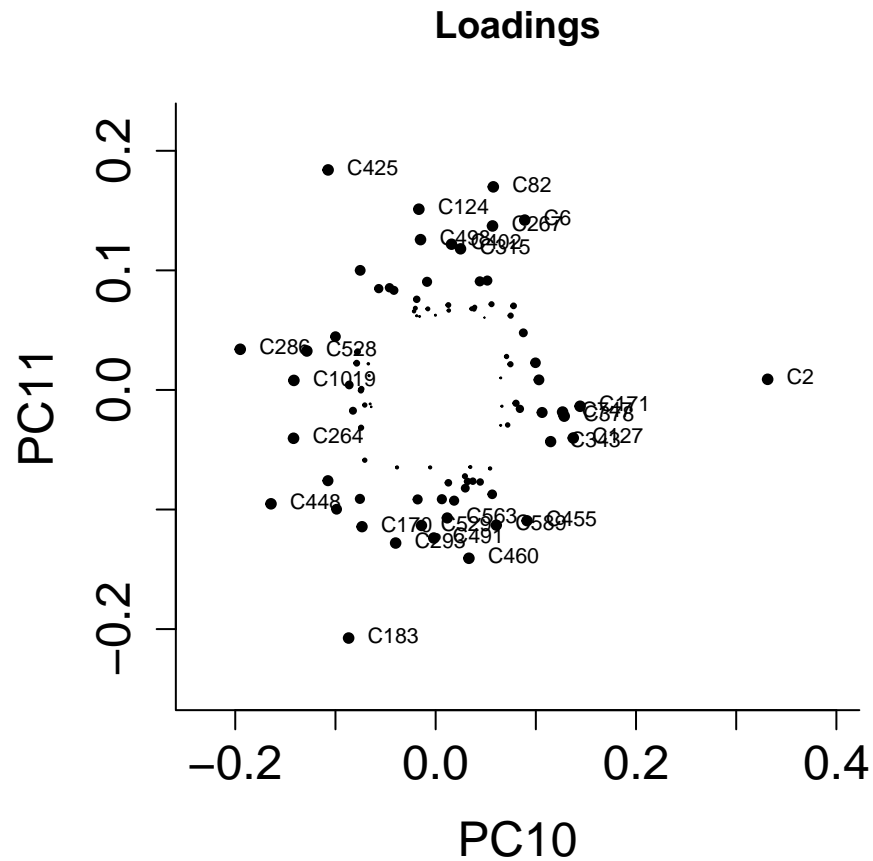
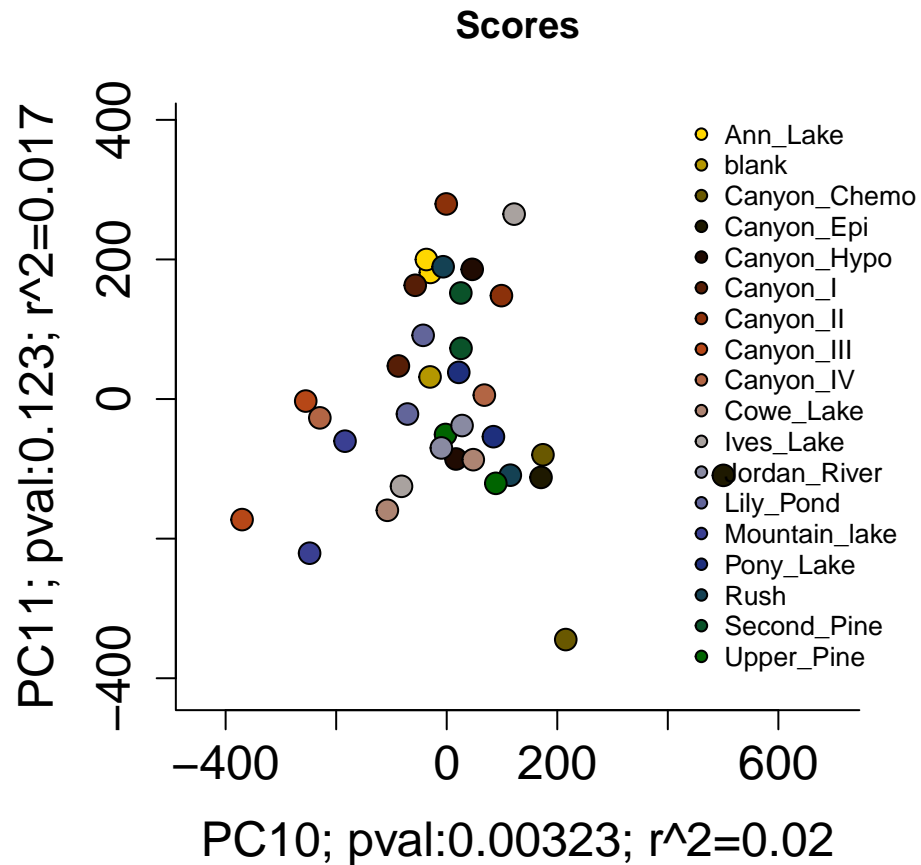


Loadings



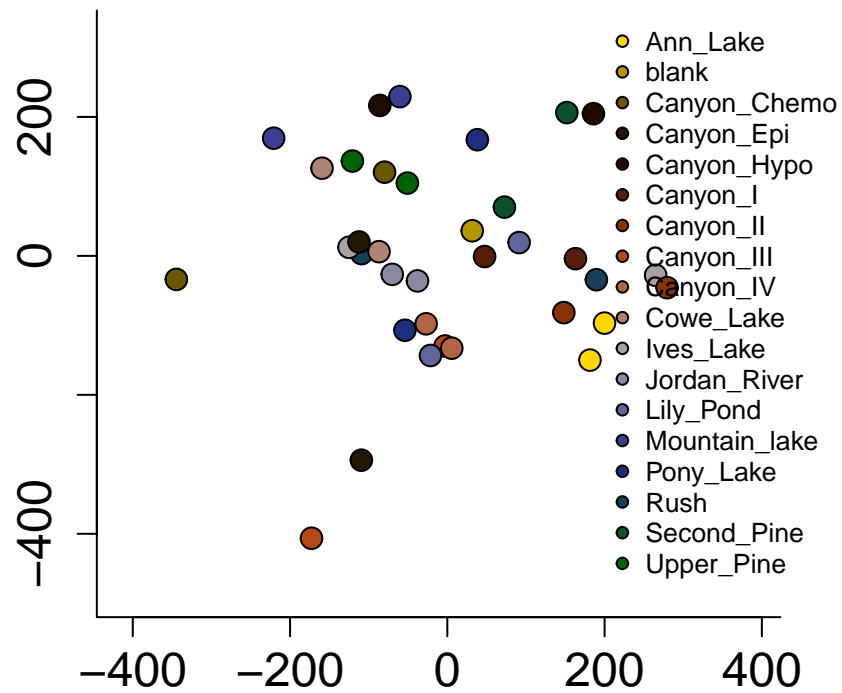






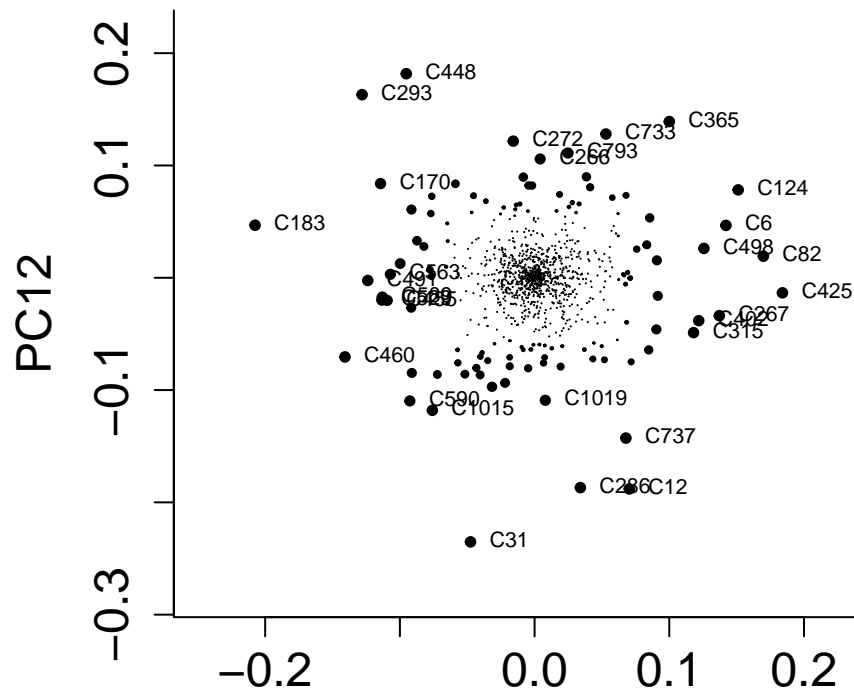
PC12; pval:0.0164; $r^2=0.017$

Scores

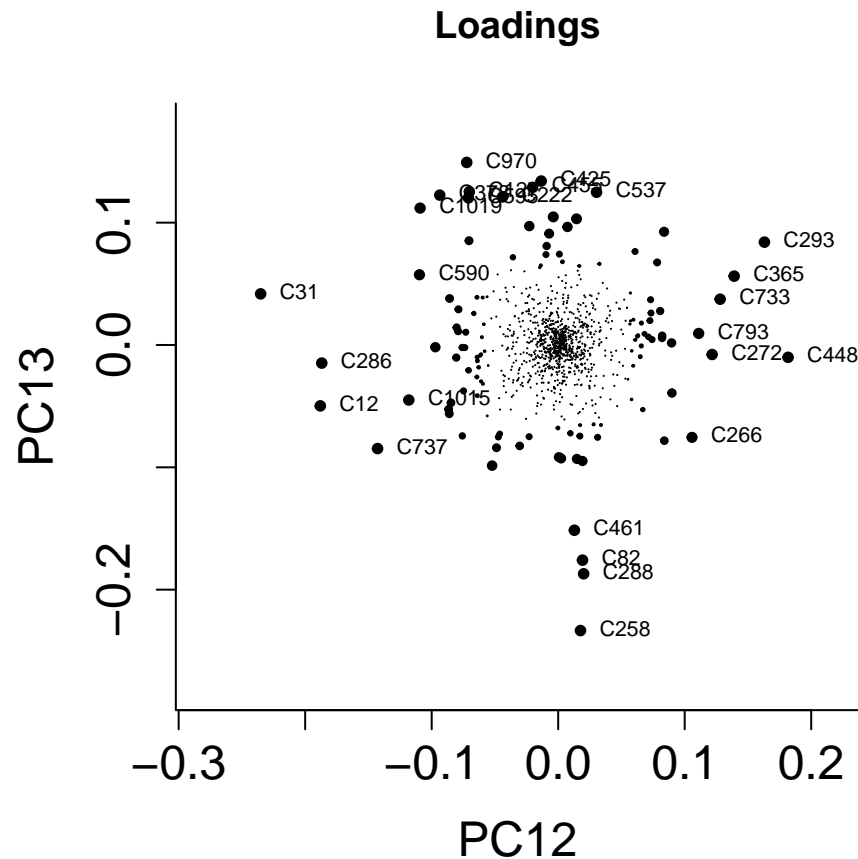
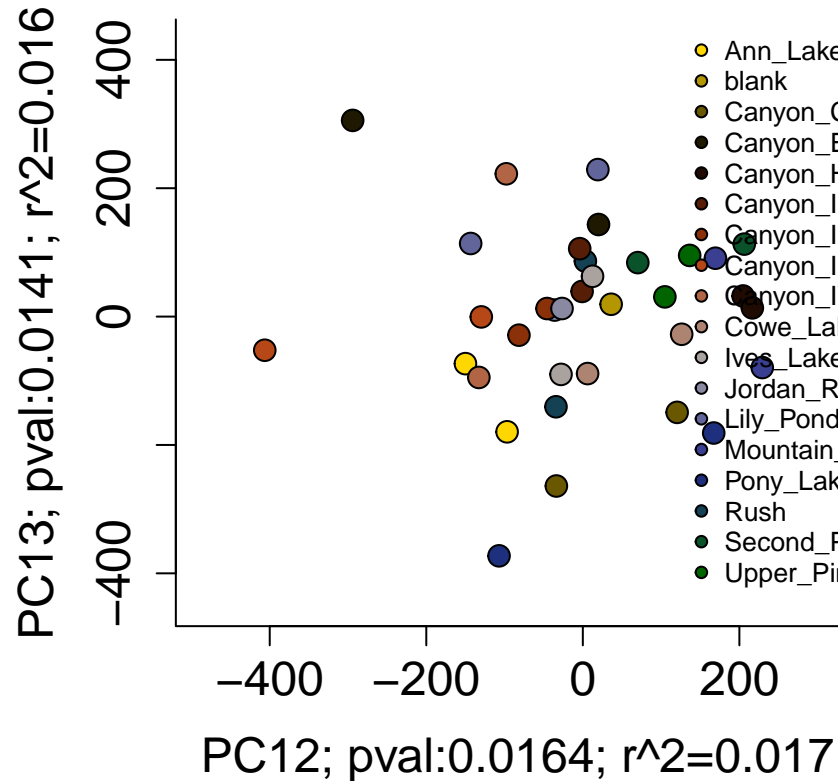


PC11; pval:0.123; $r^2=0.017$

Loadings

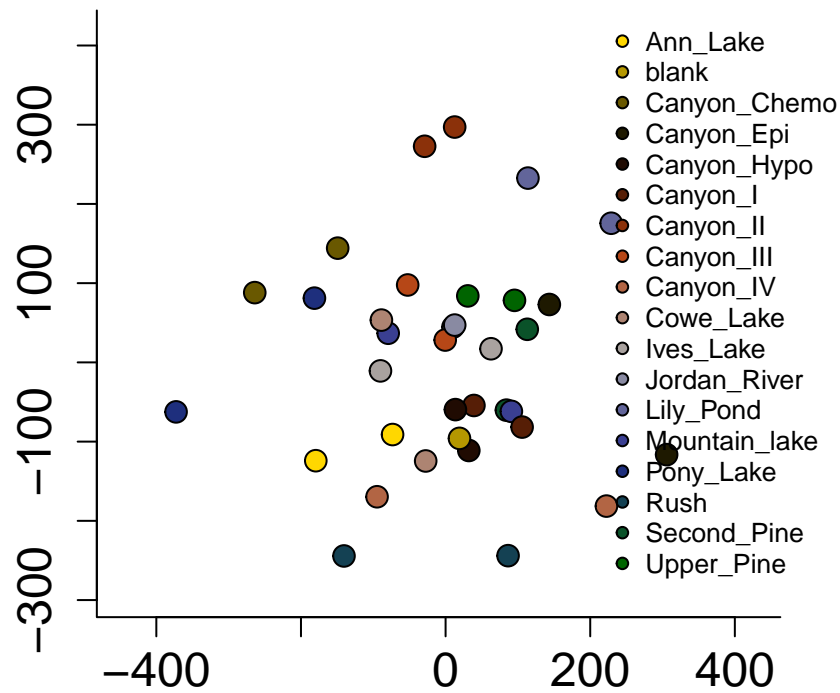


PC11



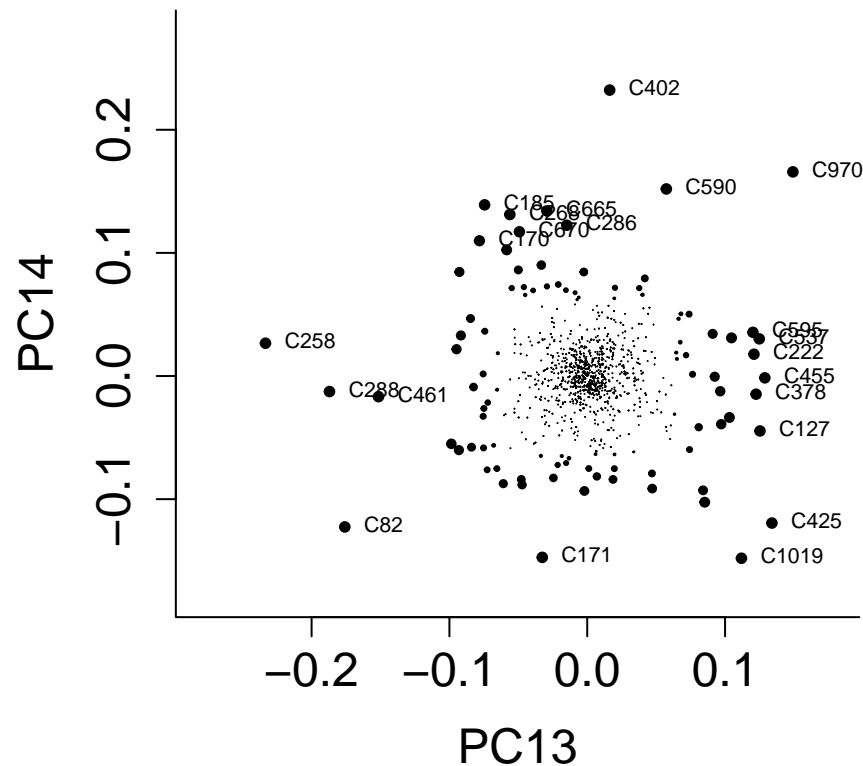
PC14; pval:<0.001; r^2=0.015

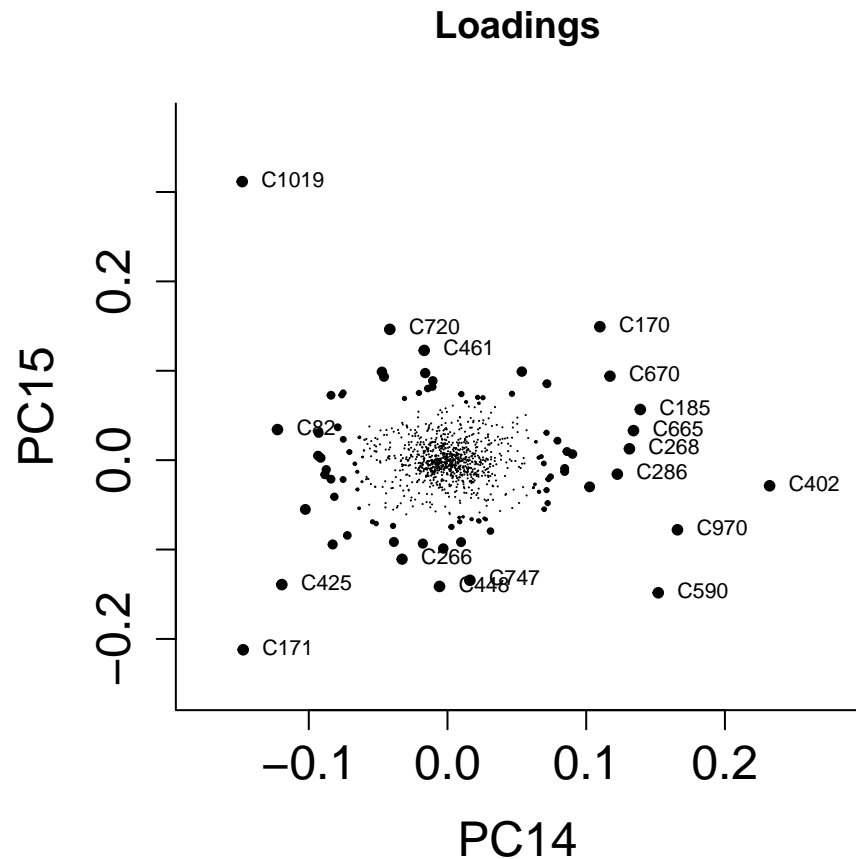
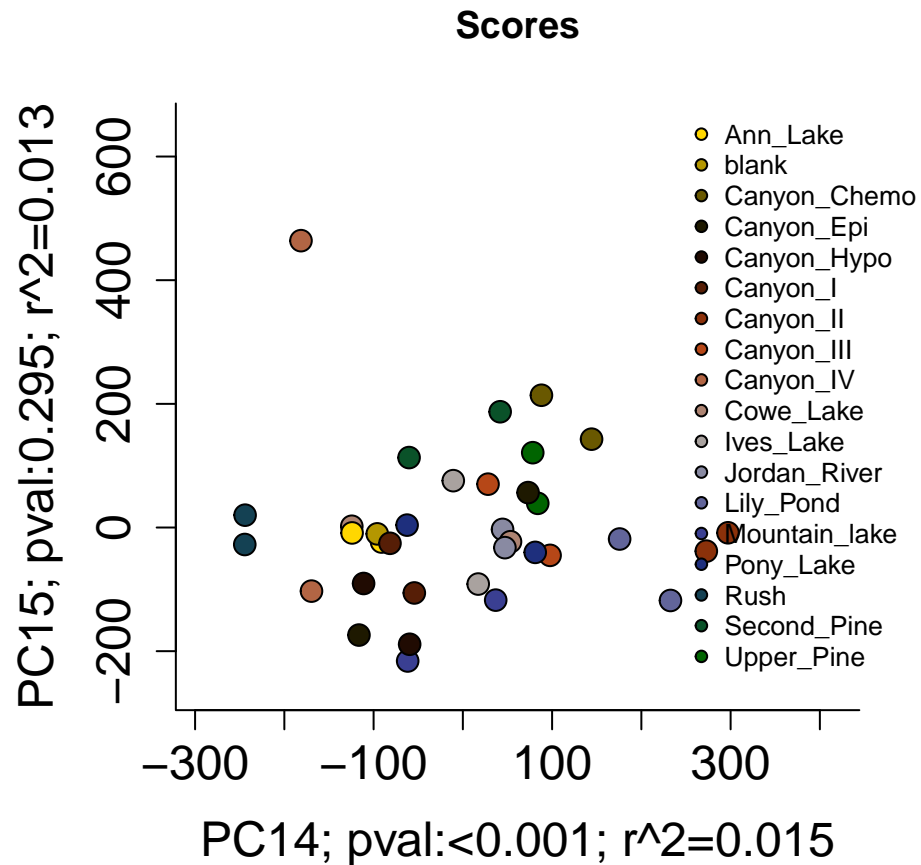
Scores



PC13; pval:0.0141; r^2=0.016

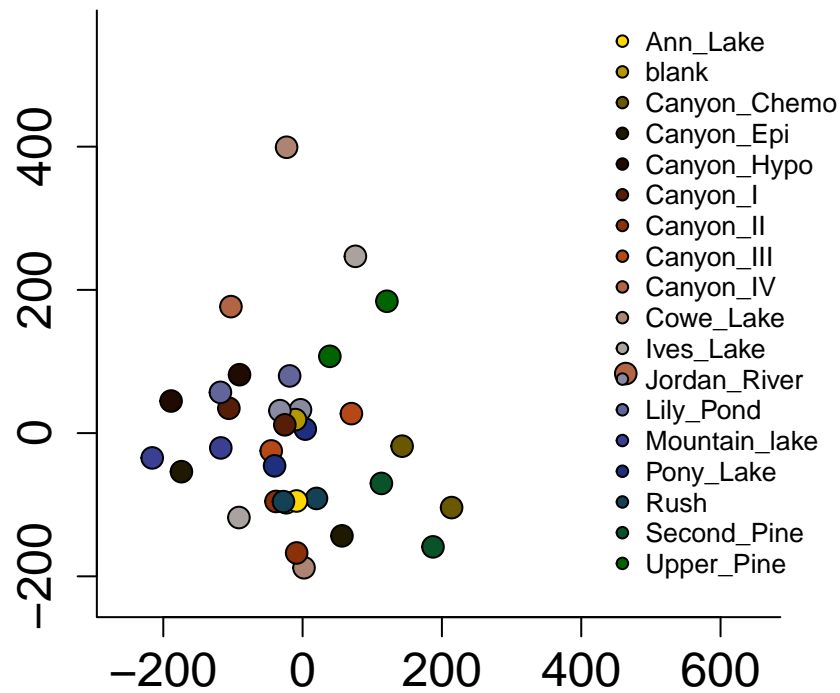
Loadings





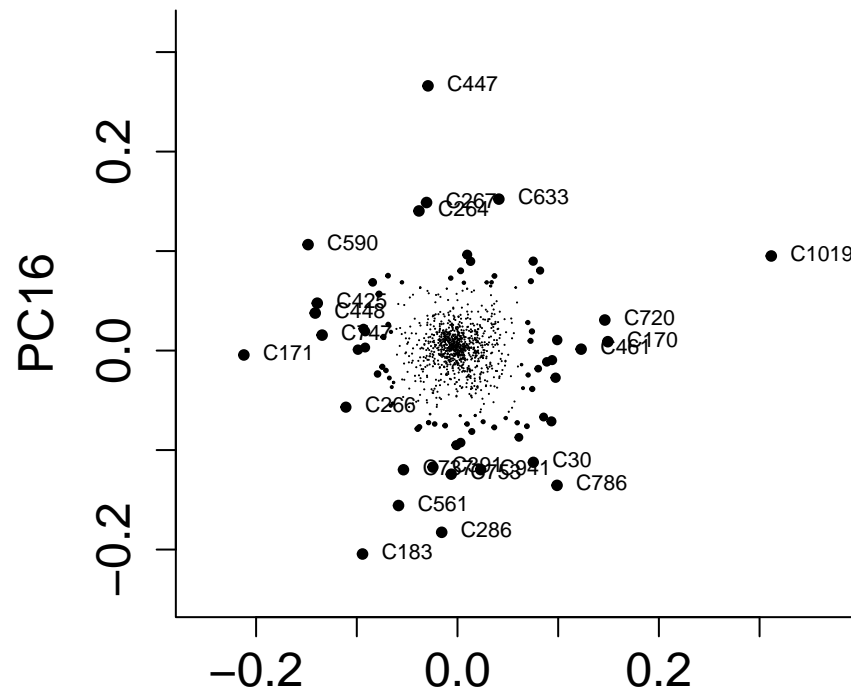
PC16; pval:0.534; $r^2=0.013$

Scores



PC15; pval:0.295; $r^2=0.013$

Loadings



PC15

