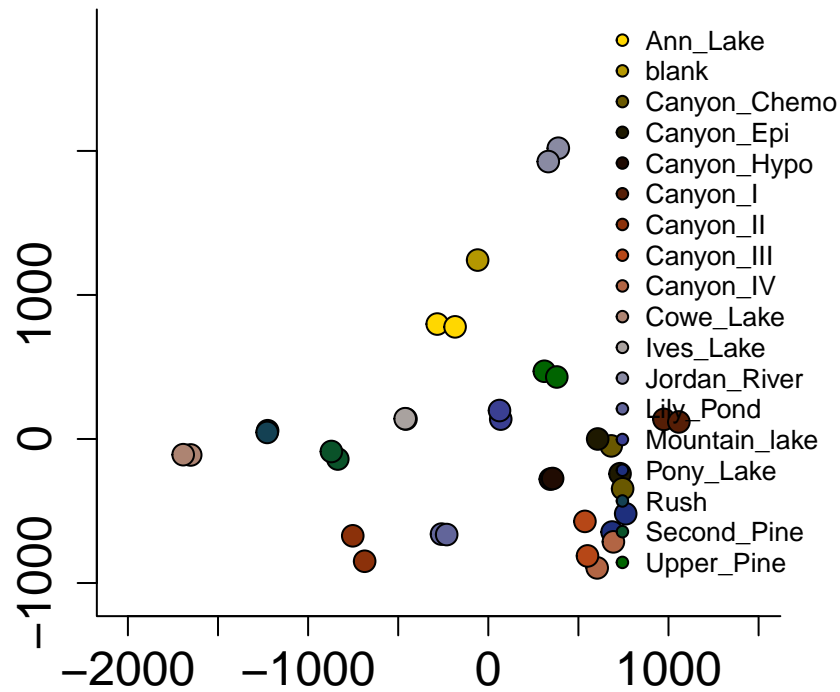


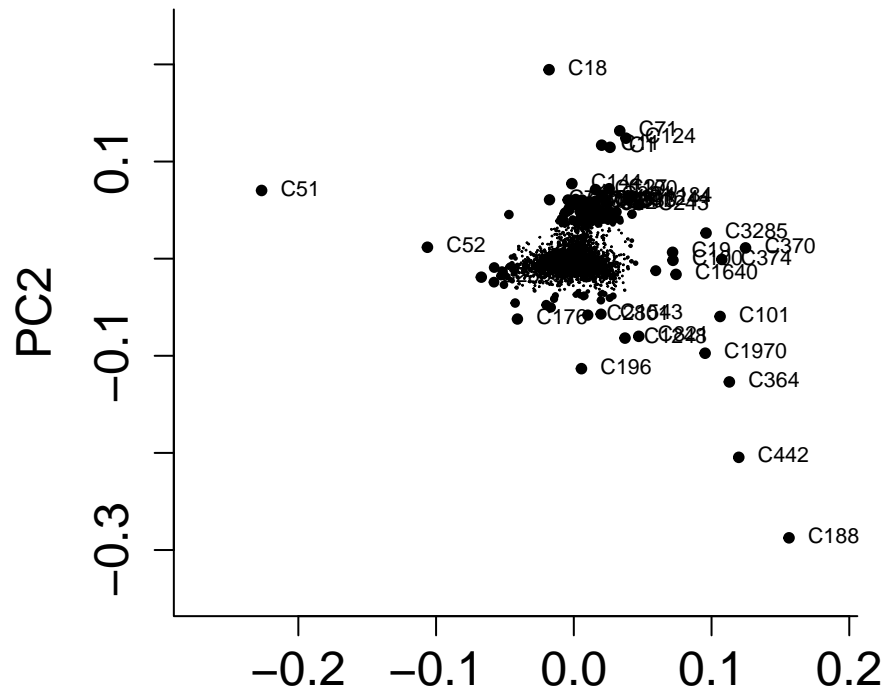
PC2; pval:<0.001; r^2=0.114

Scores

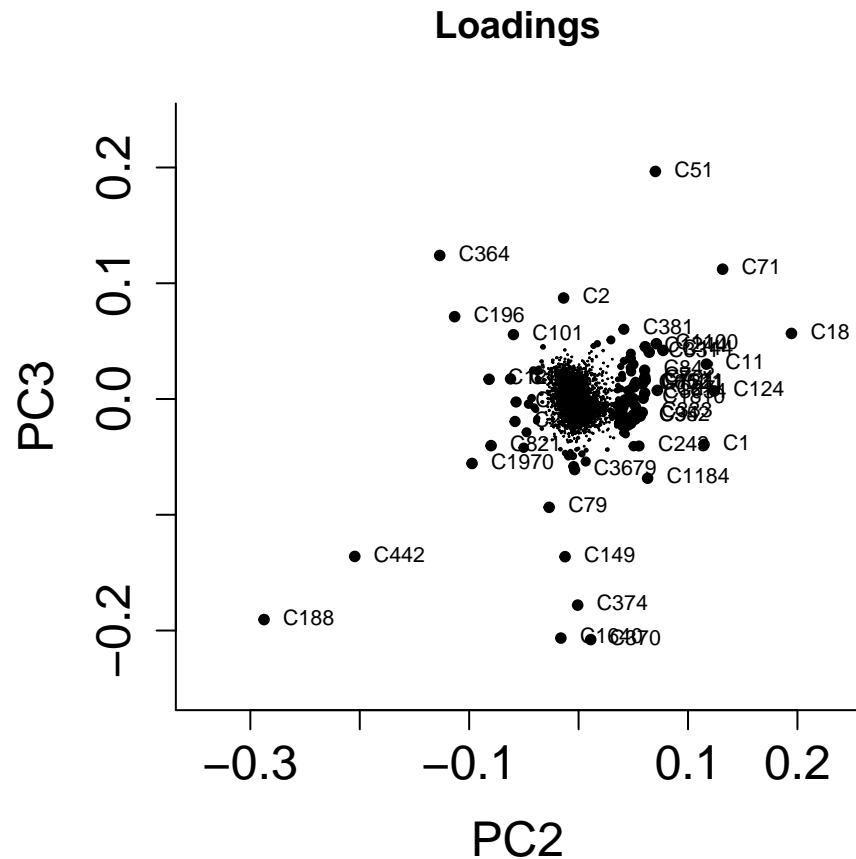
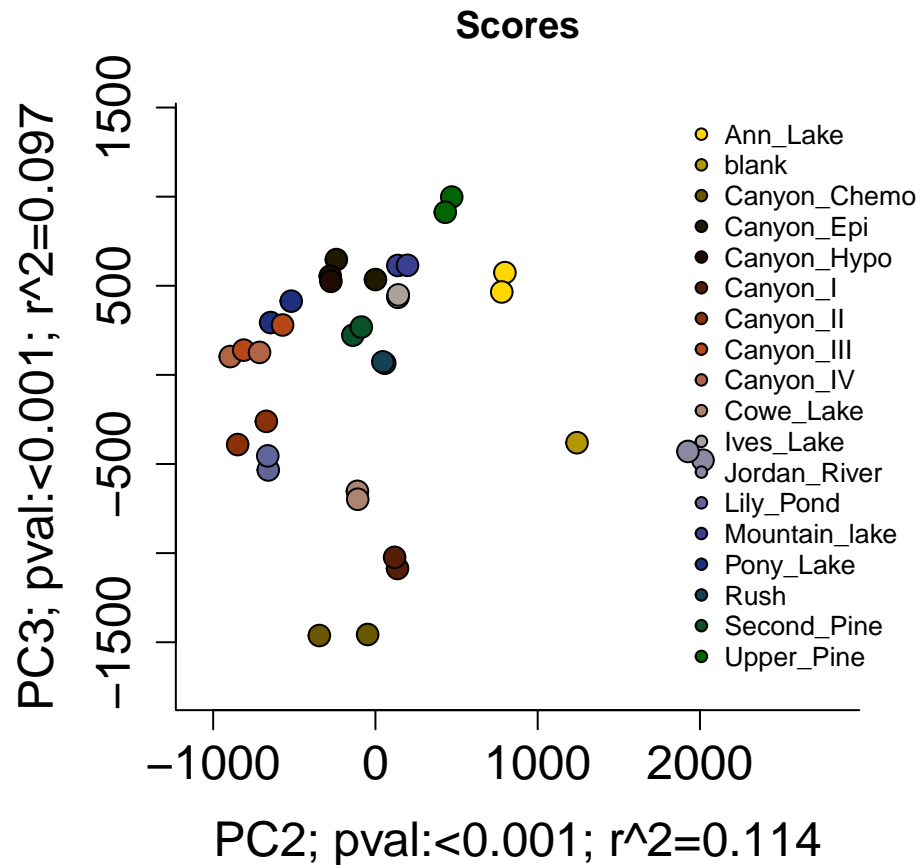


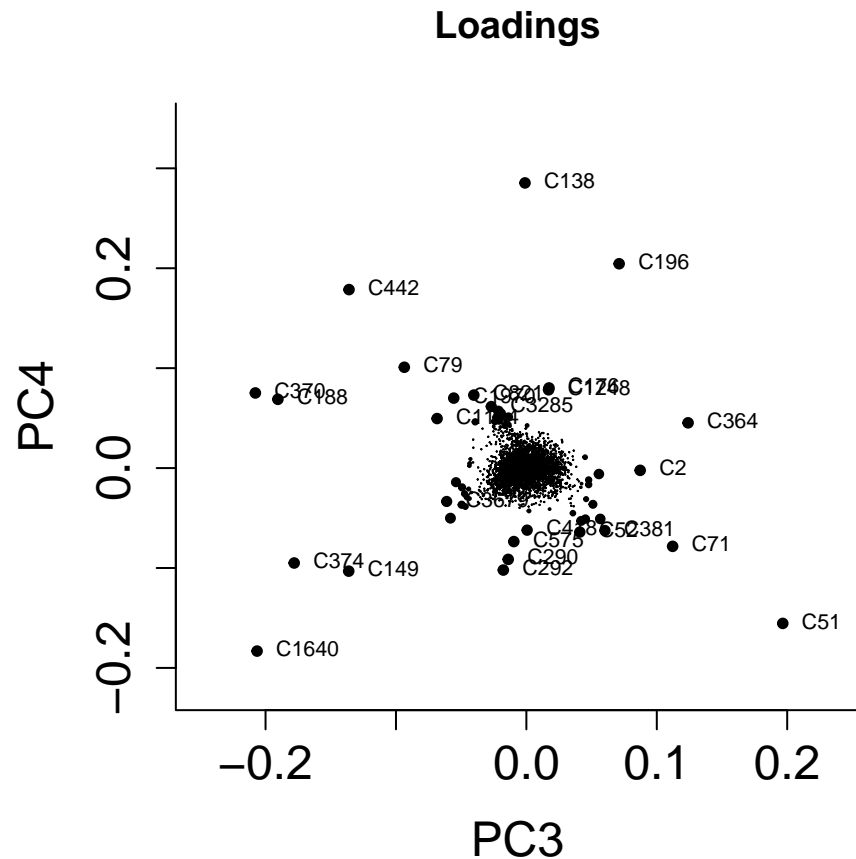
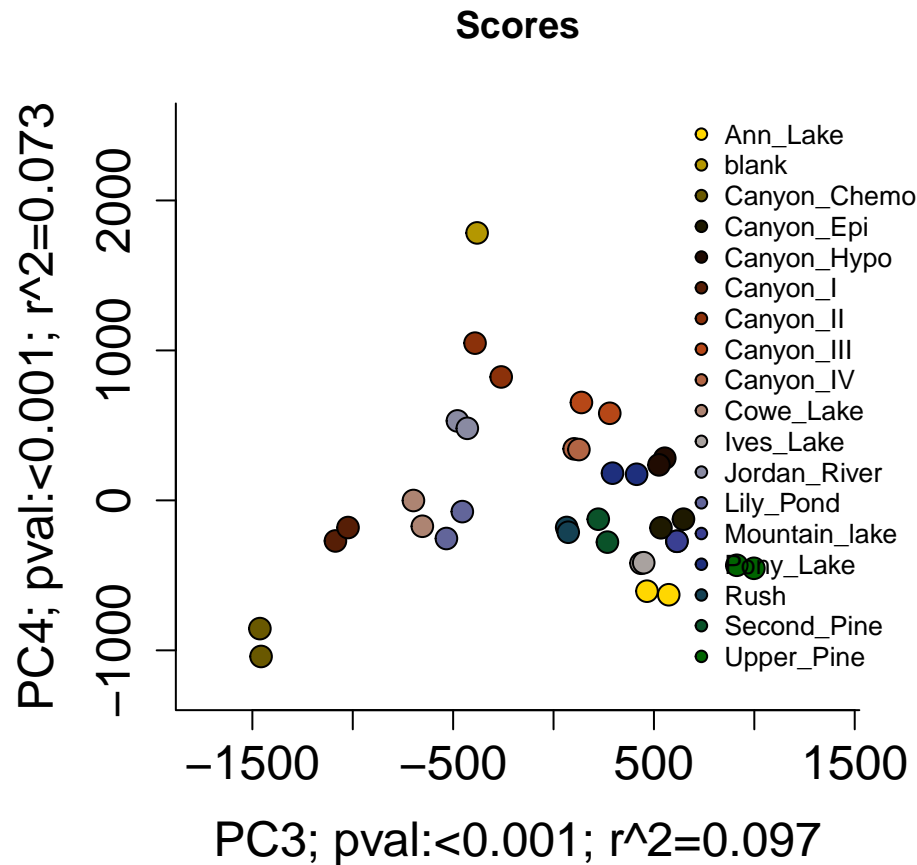
PC1; pval:<0.001; r^2=0.131

Loadings



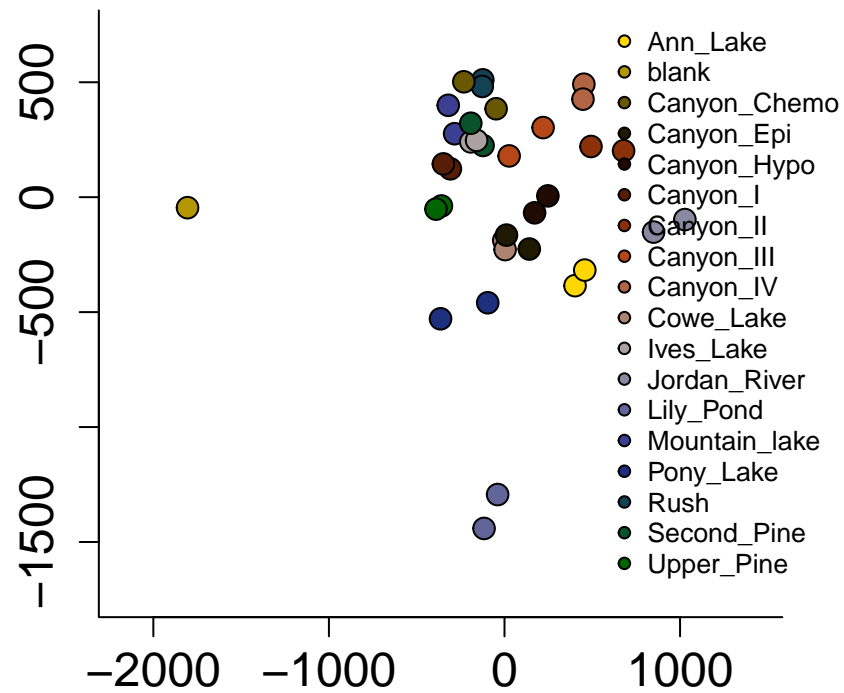
PC1





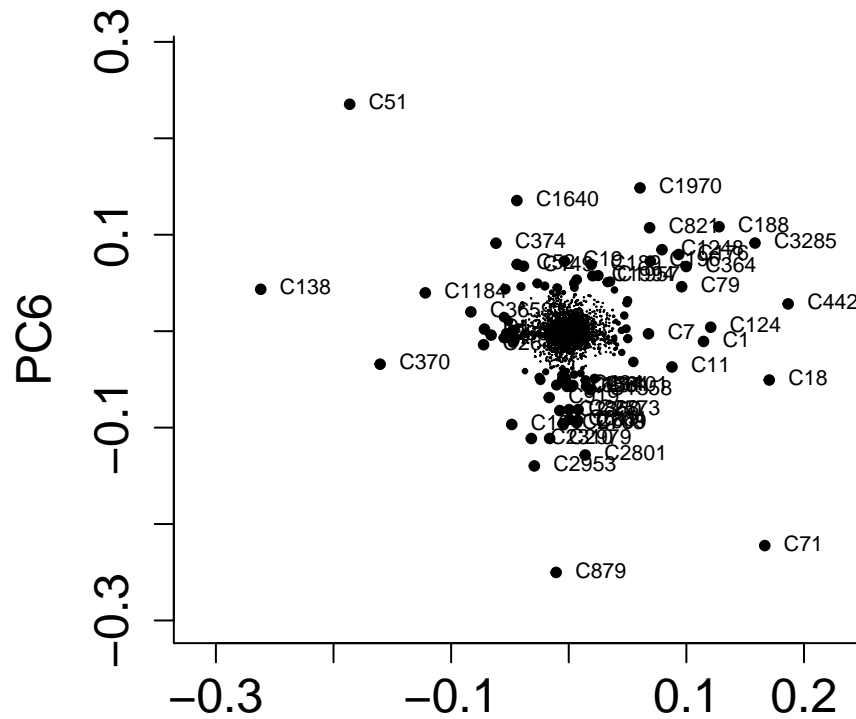
PC6; pval:<0.001; r²=0.047

Scores

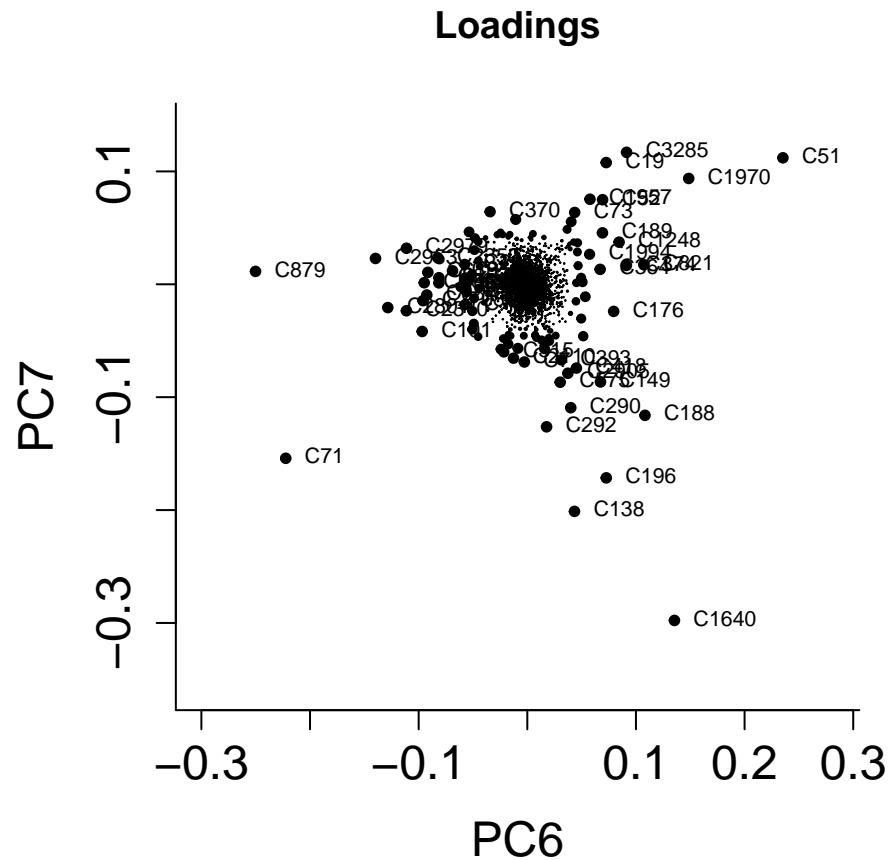
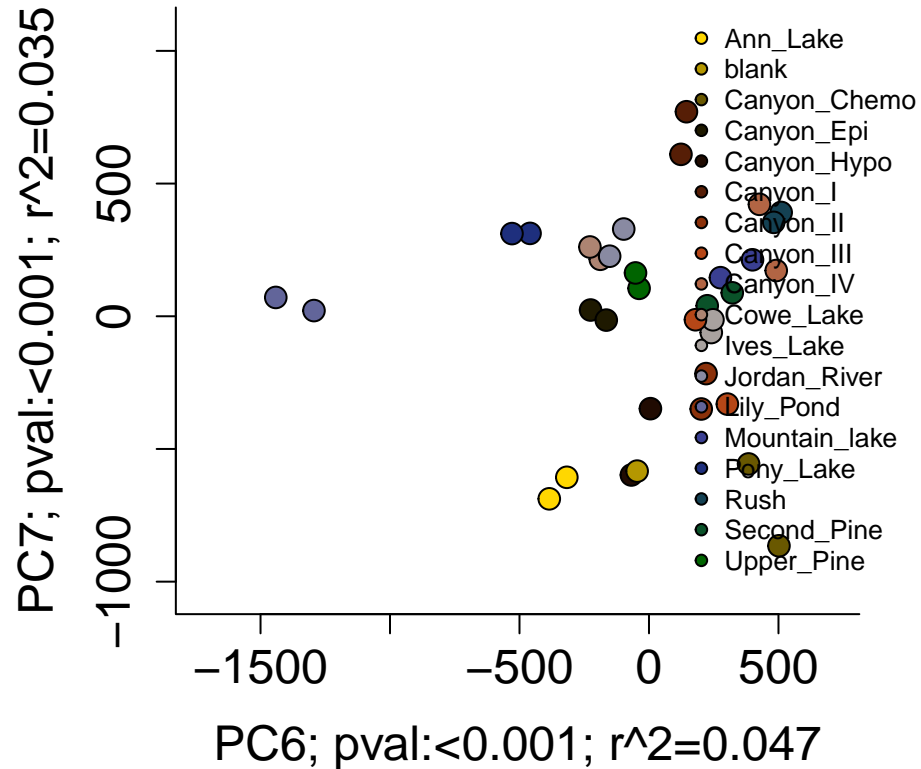


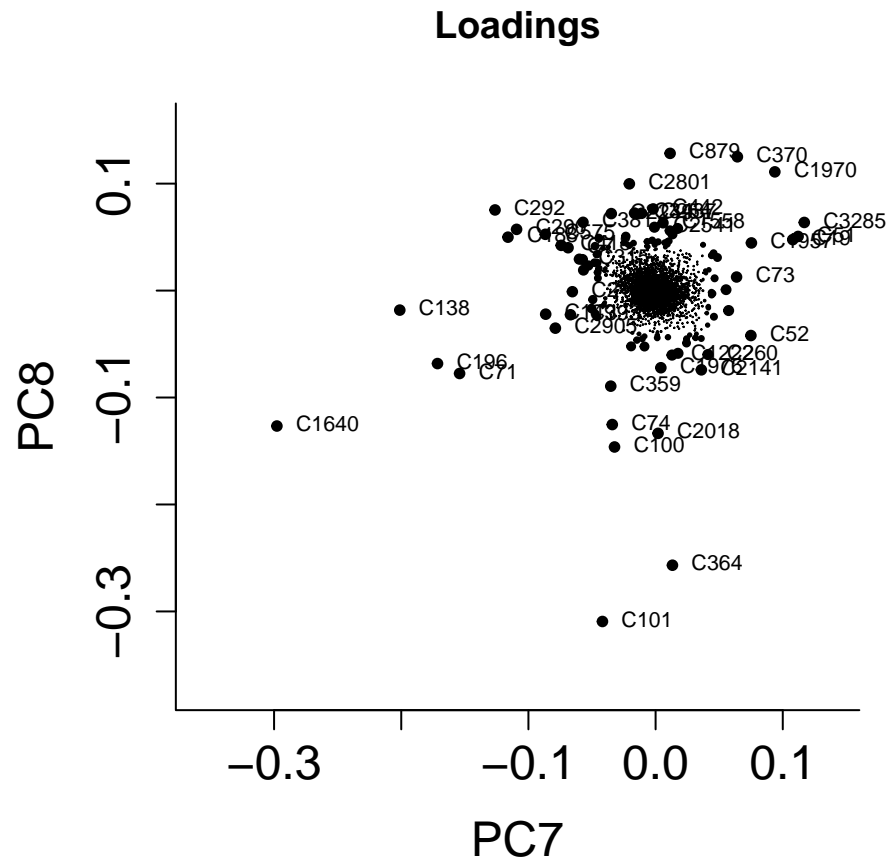
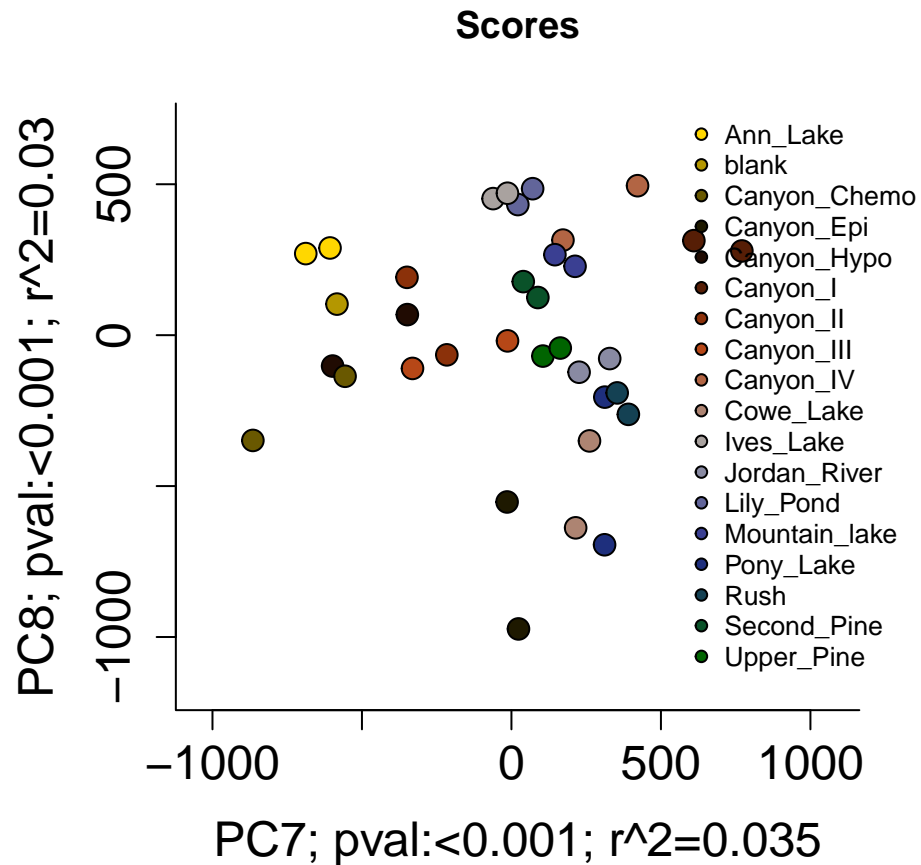
PC5; pval:<0.001; r²=0.053

Loadings



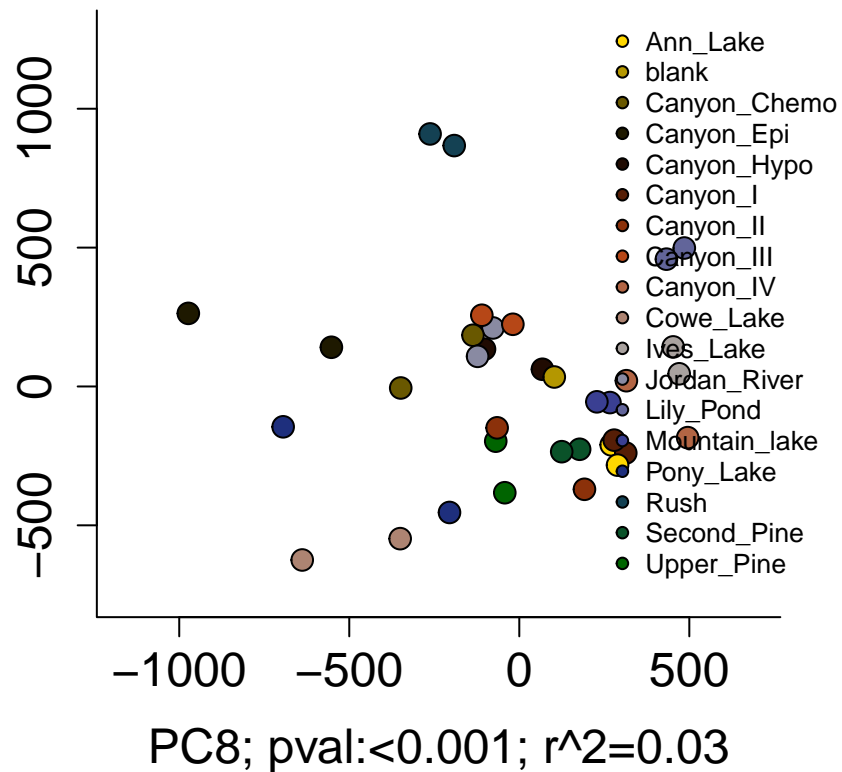
PC5



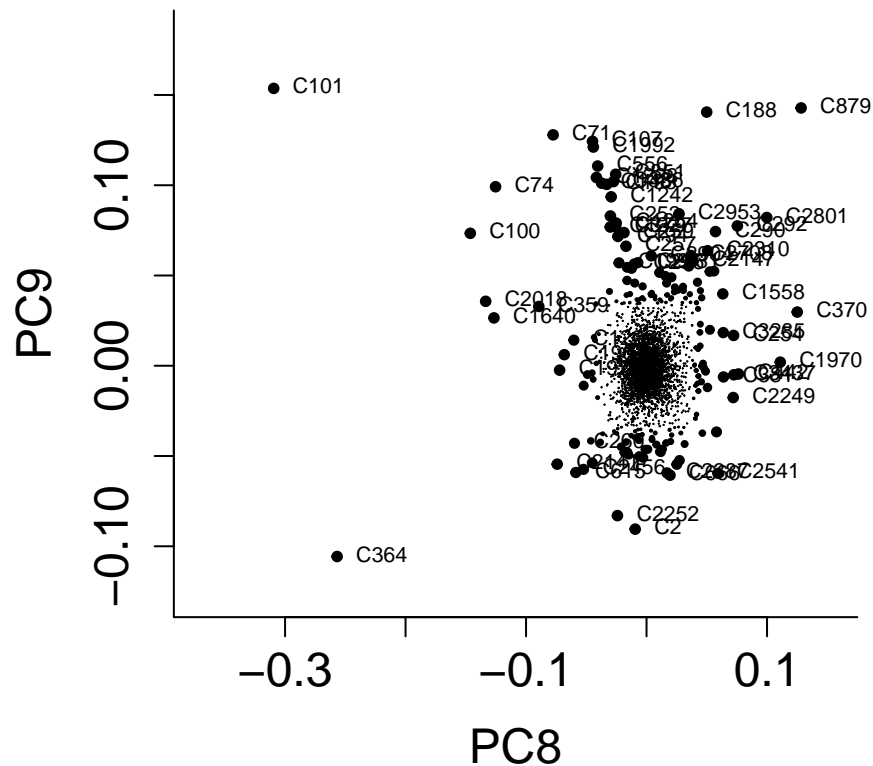


PC9; pval:<0.001; r^2=0.028

Scores

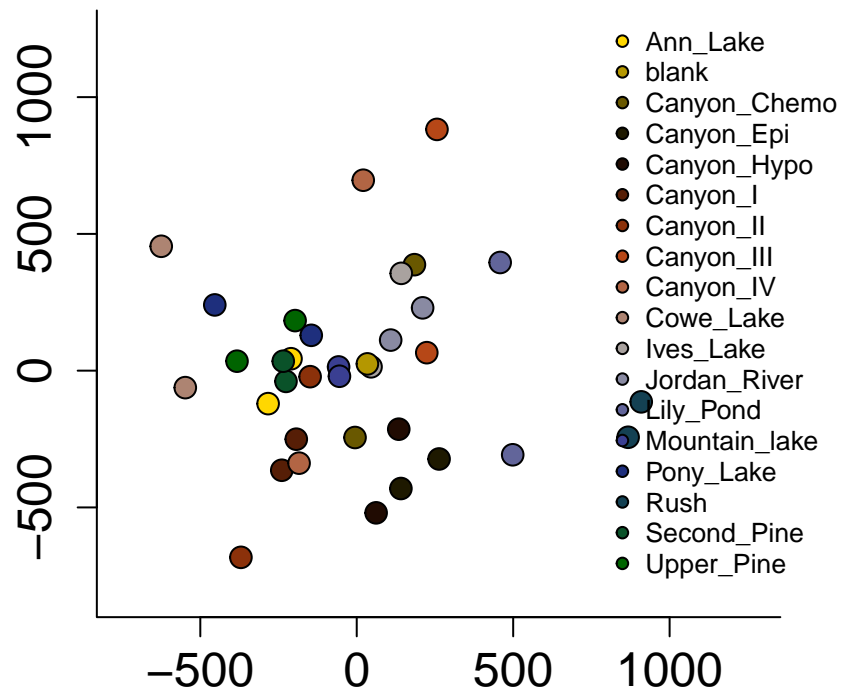


Loadings



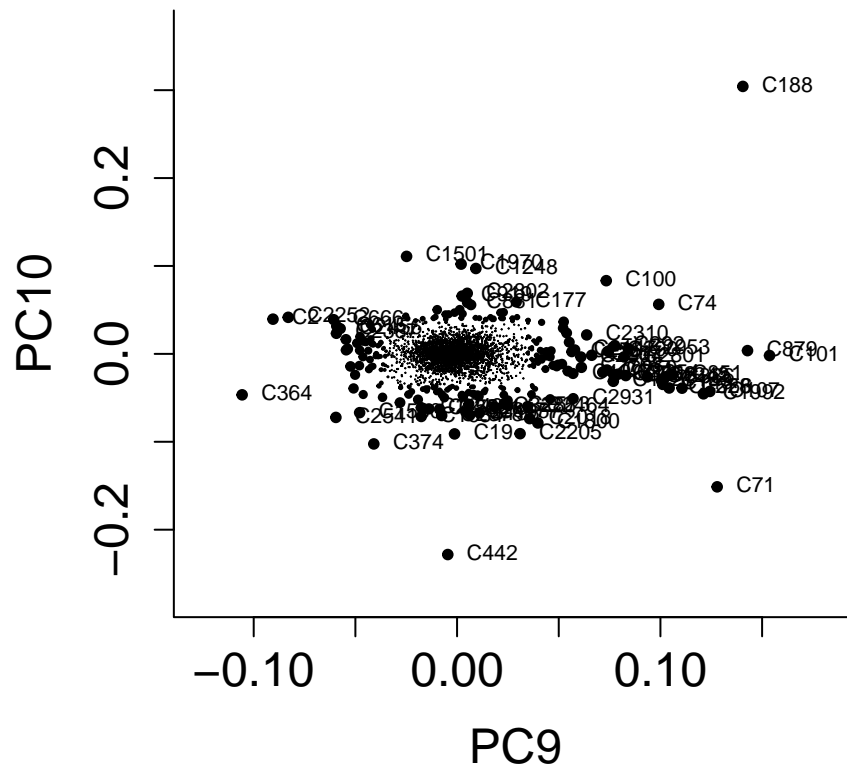
PC10; pval:0.479; $r^2=0.026$

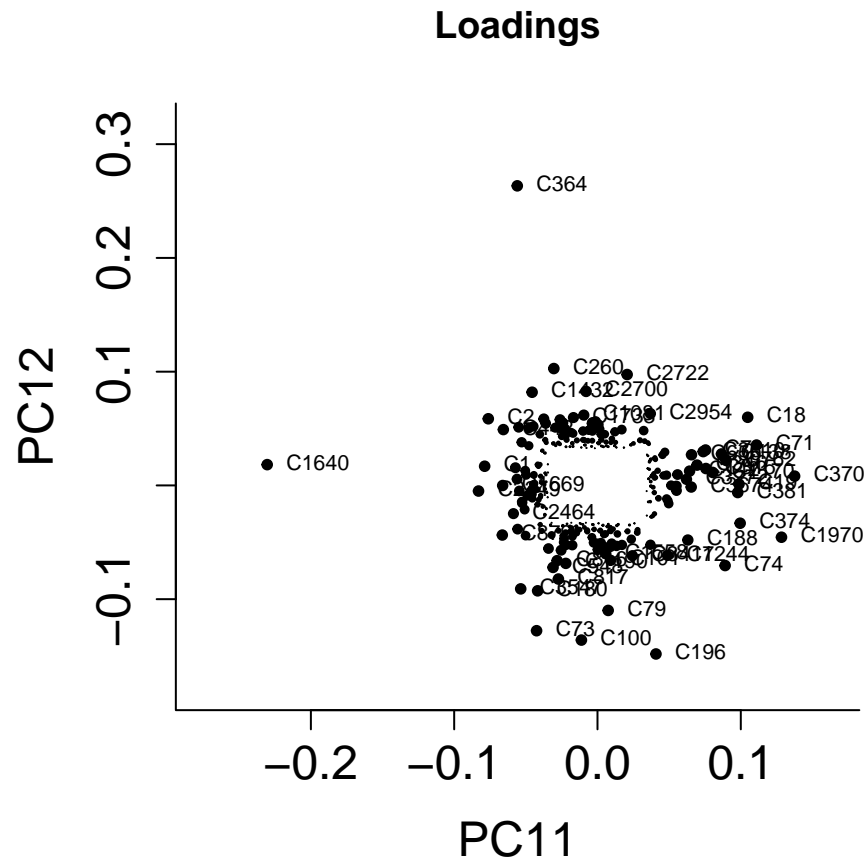
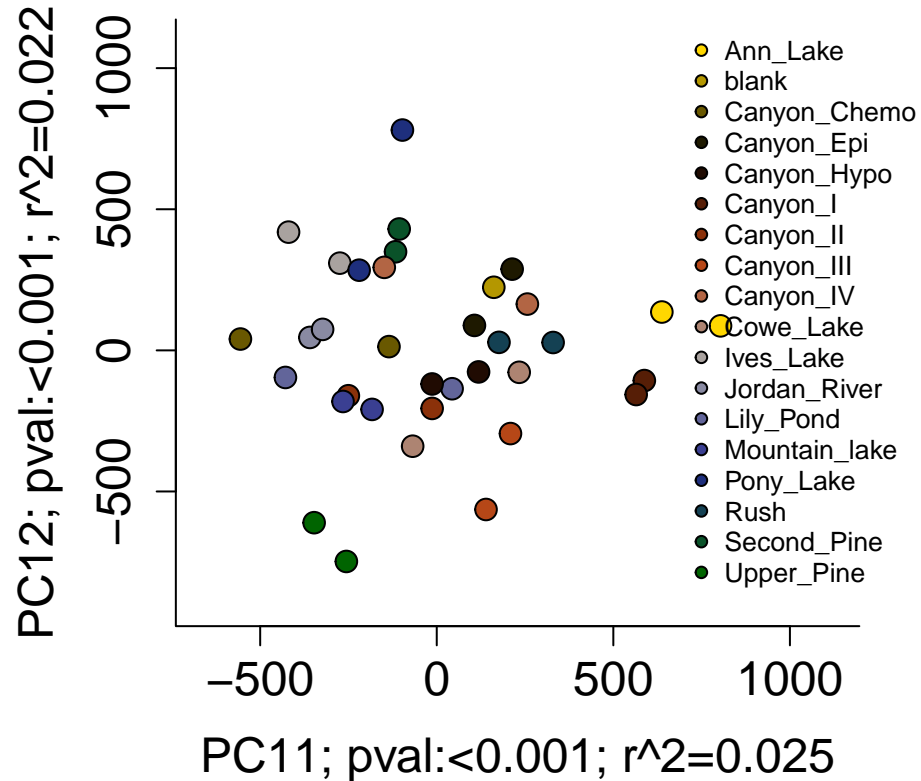
Scores



PC9; pval:<0.001; $r^2=0.028$

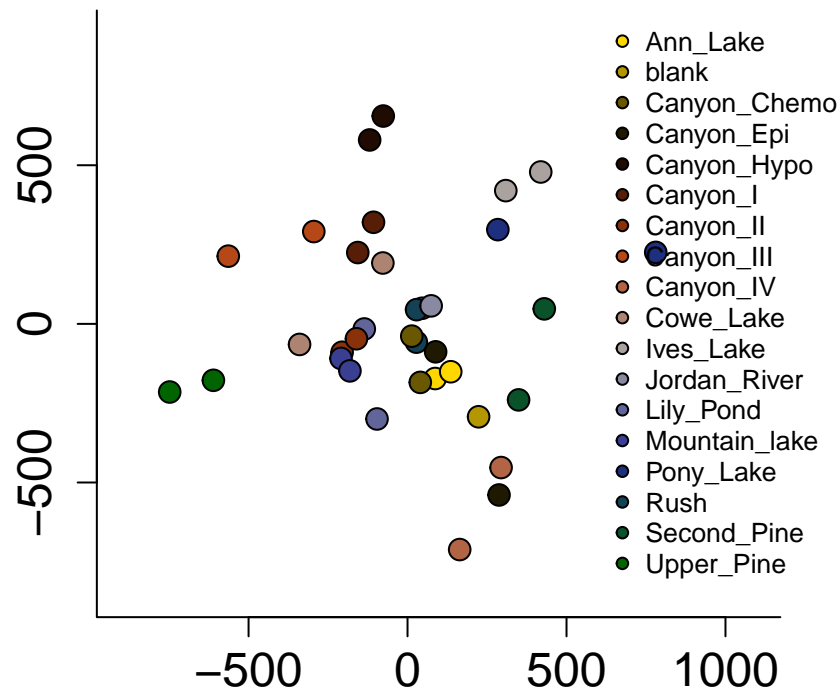
Loadings





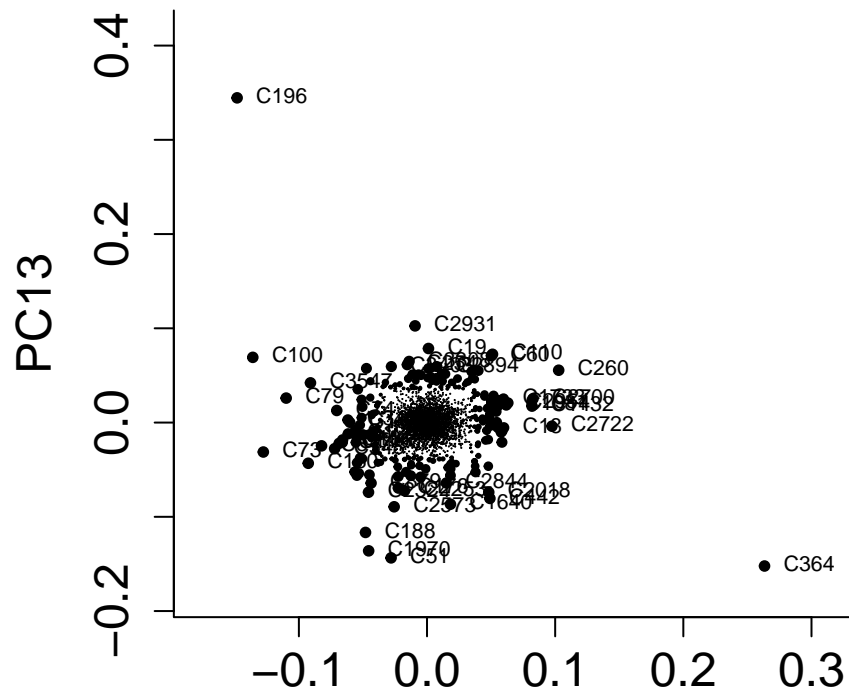
PC13; pval:<0.001; r^2=0.021

Scores

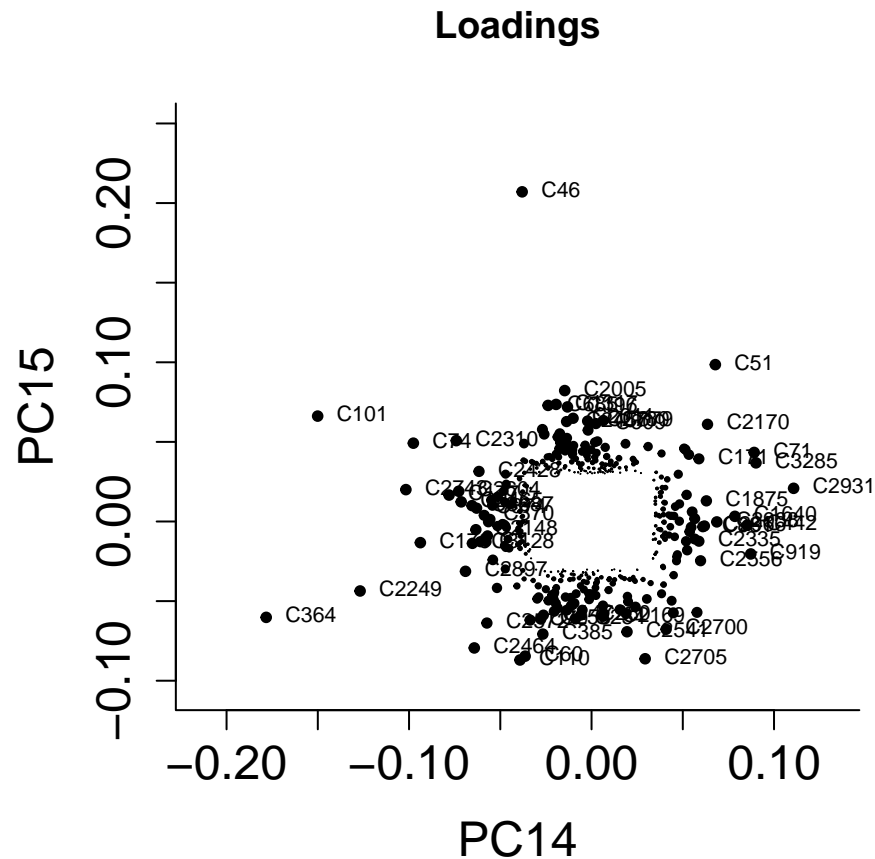
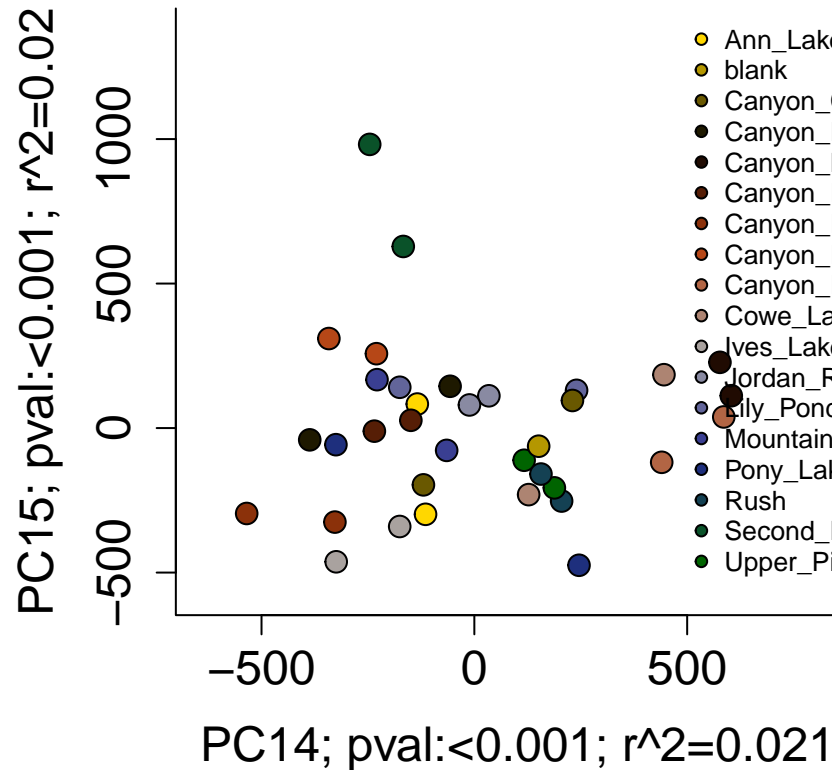


PC12; pval:<0.001; r^2=0.022

Loadings

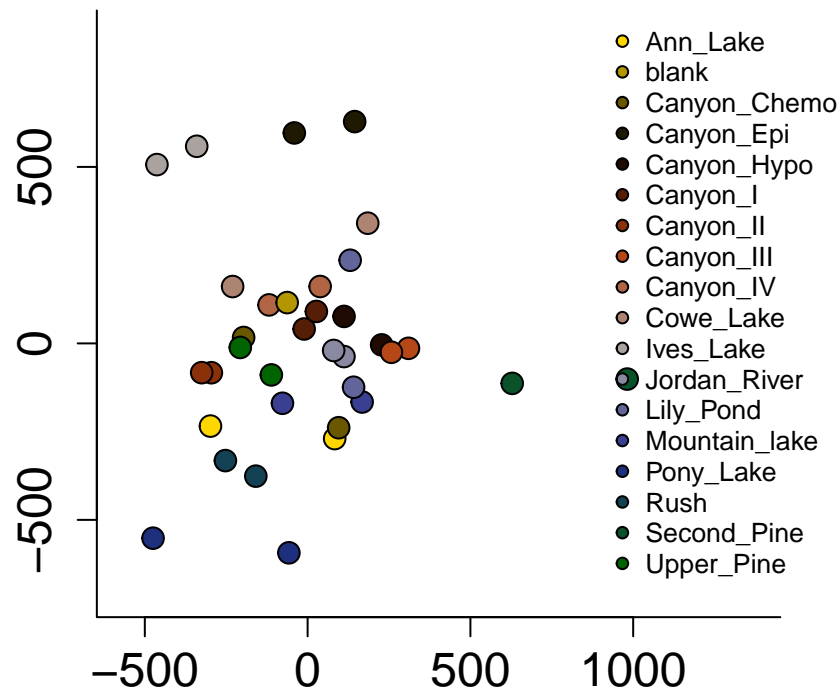


PC12



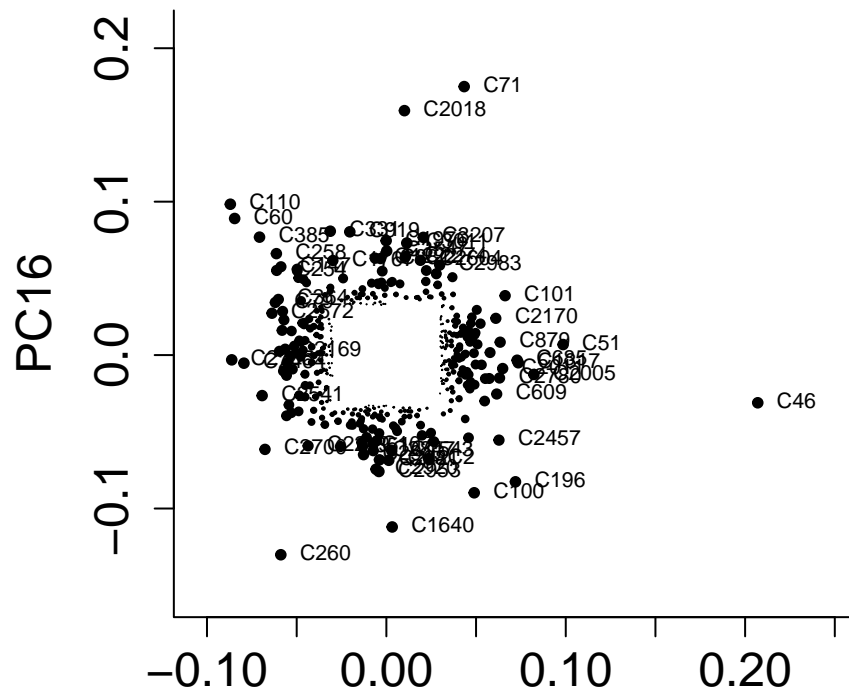
PC16; pval:<0.001; r²=0.019

Scores



PC15; pval:<0.001; r²=0.02

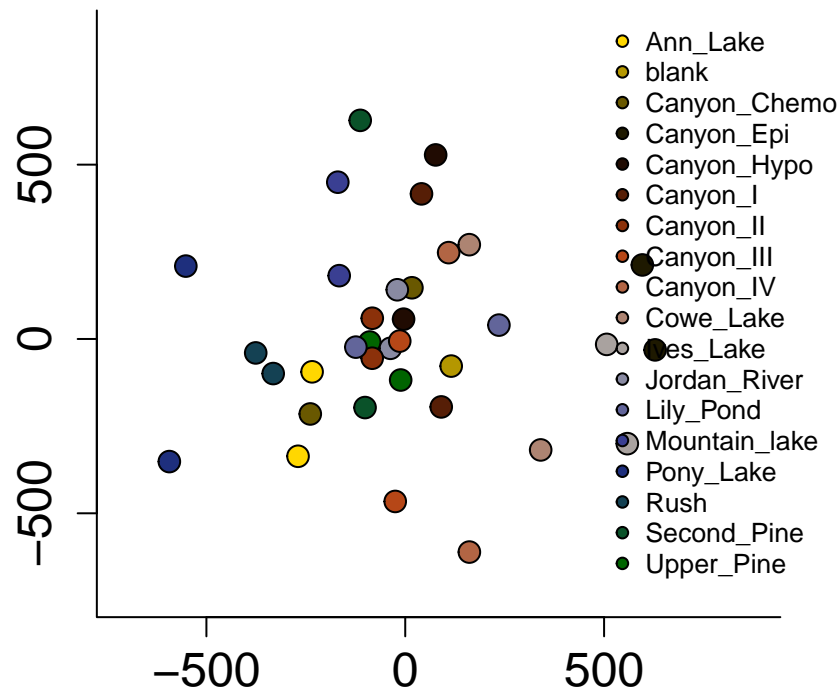
Loadings



PC15

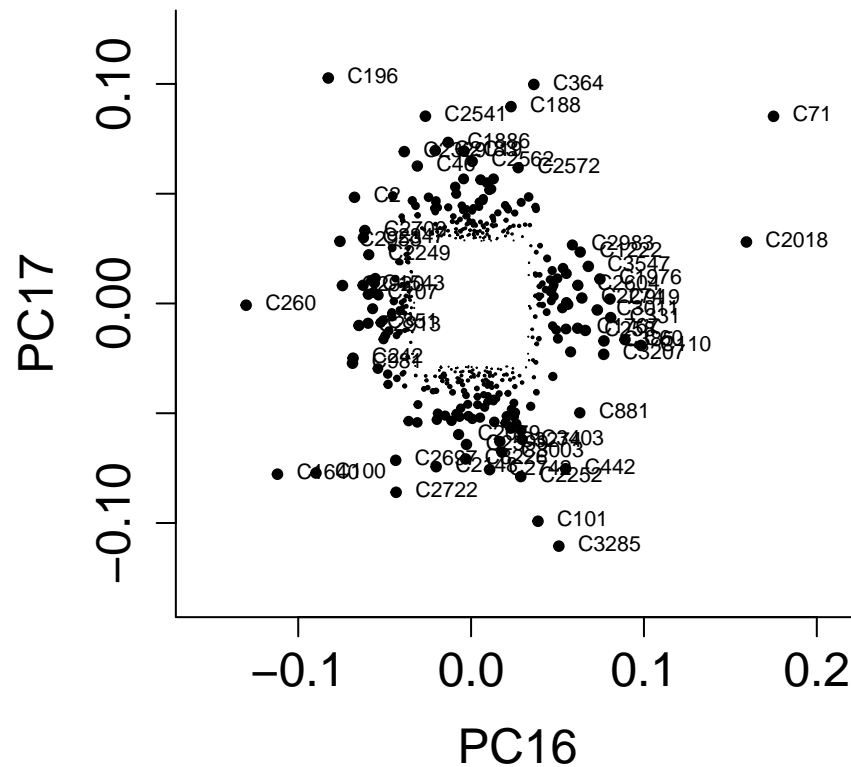
PC17; pval:0.907; $r^2=0.018$

Scores



PC16; pval:<0.001; $r^2=0.019$

Loadings



PC18: pval:0.00103; $r^2=0.017$

