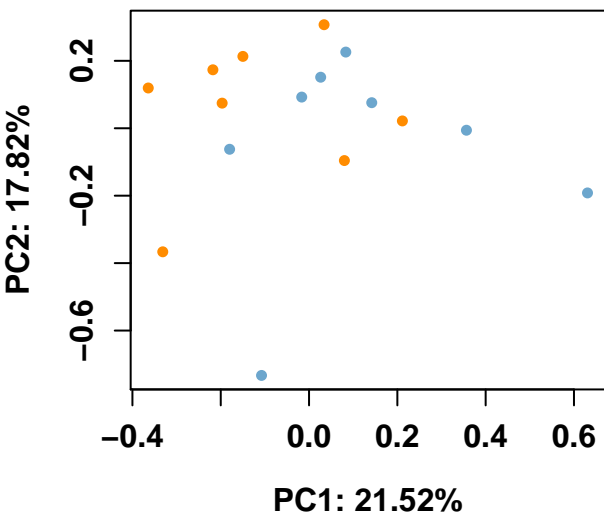
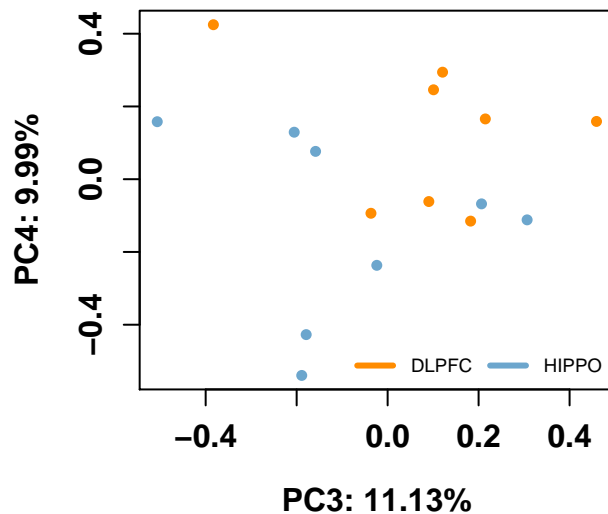


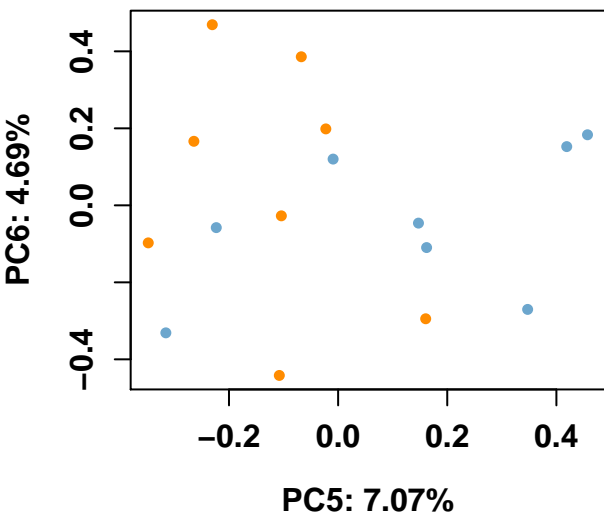
PC (gene adult): $\log_2(\text{CPM} + 0.5)$



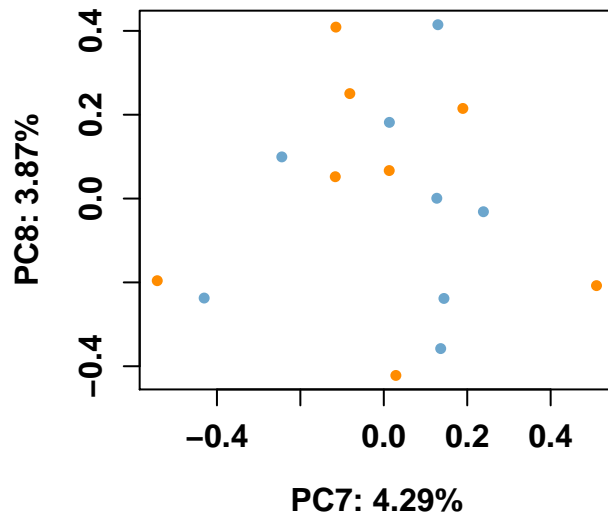
PC (gene adult): $\log_2(\text{CPM} + 0.5)$



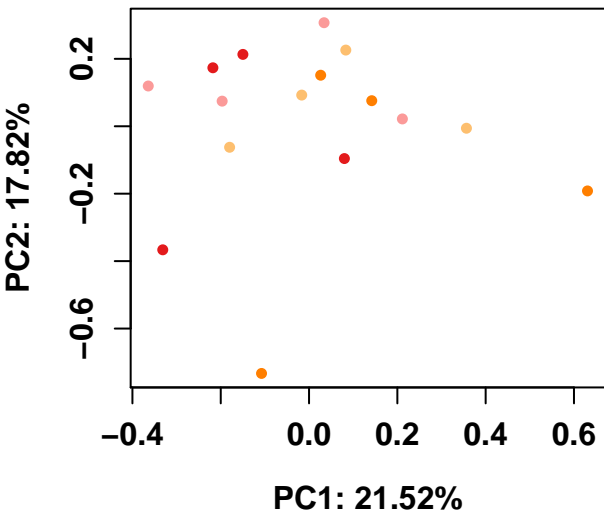
PC (gene adult): $\log_2(\text{CPM} + 0.5)$



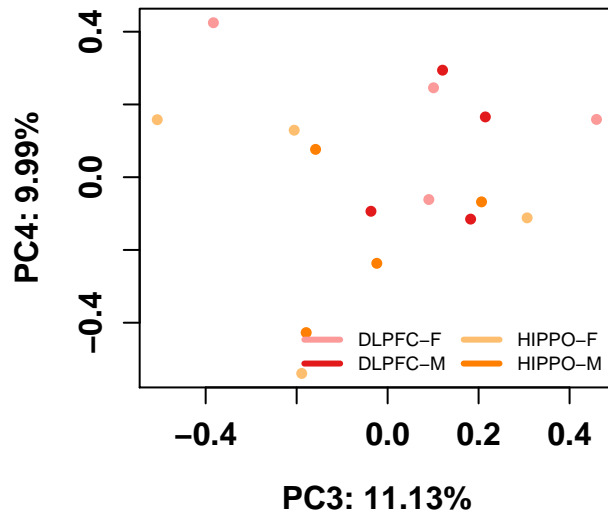
PC (gene adult): $\log_2(\text{CPM} + 0.5)$



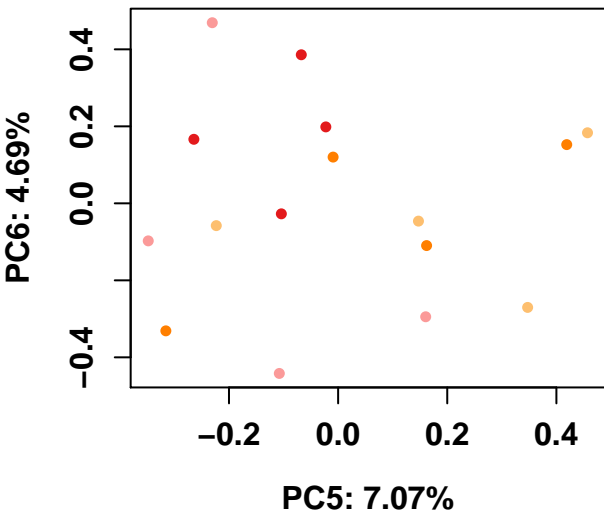
PC (gene adult): log2(CPM + 0.5)



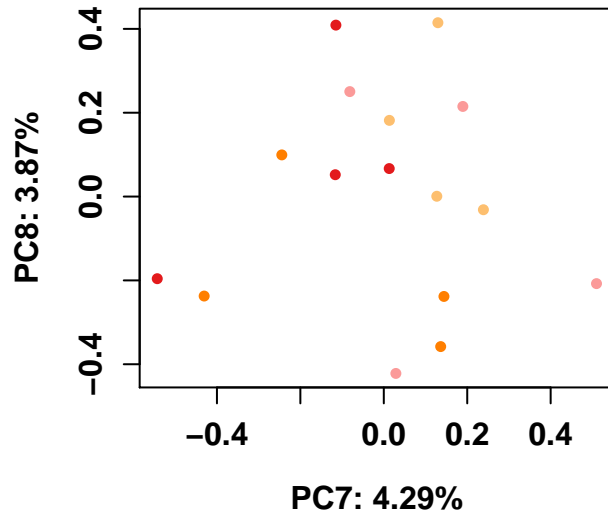
PC (gene adult): log2(CPM + 0.5)



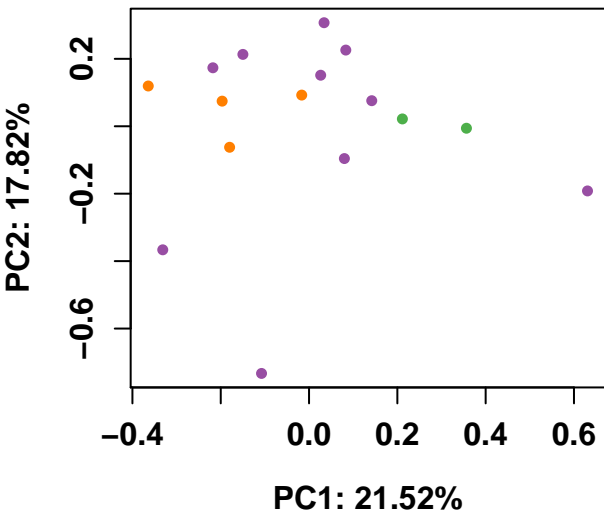
PC (gene adult): log2(CPM + 0.5)



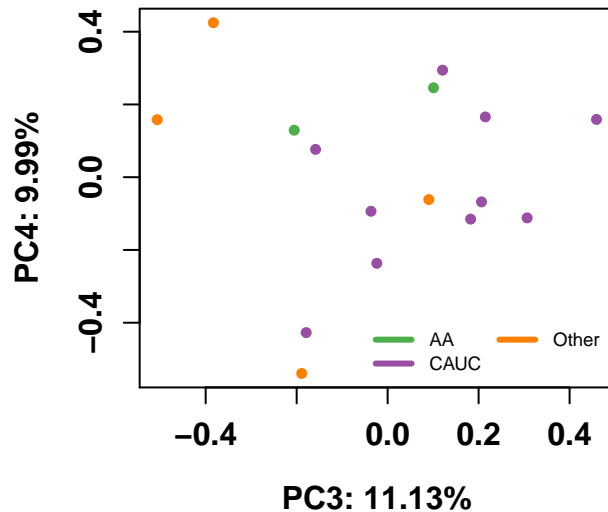
PC (gene adult): log2(CPM + 0.5)



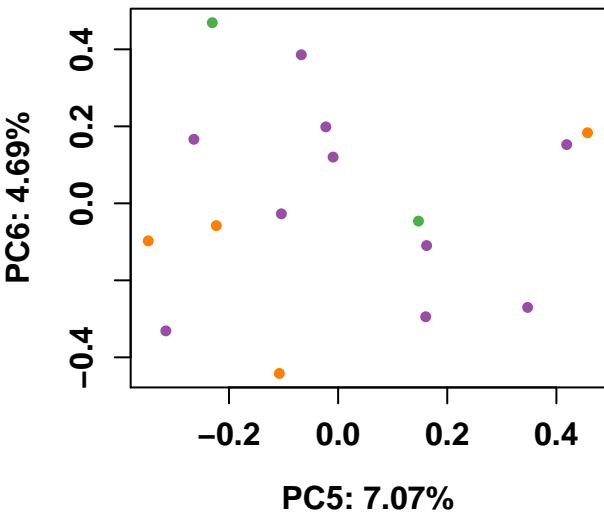
PC (gene adult): log2(CPM + 0.5)



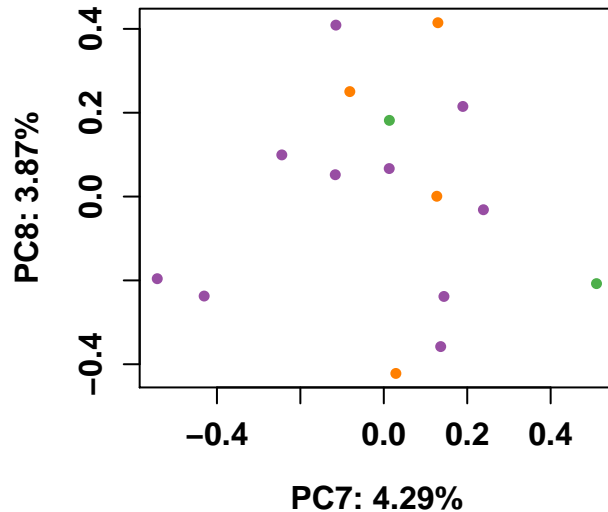
PC (gene adult): log2(CPM + 0.5)

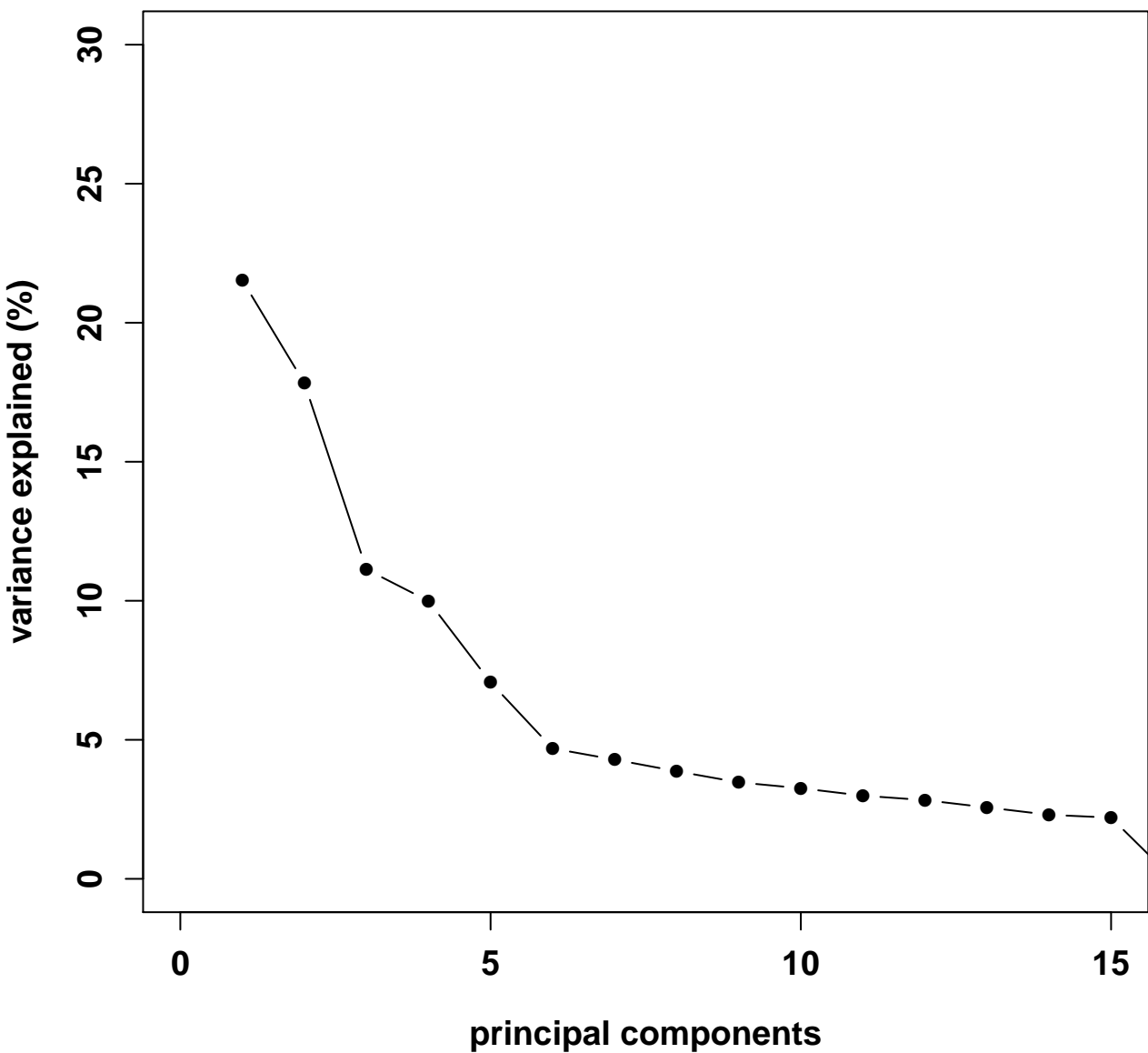


PC (gene adult): log2(CPM + 0.5)

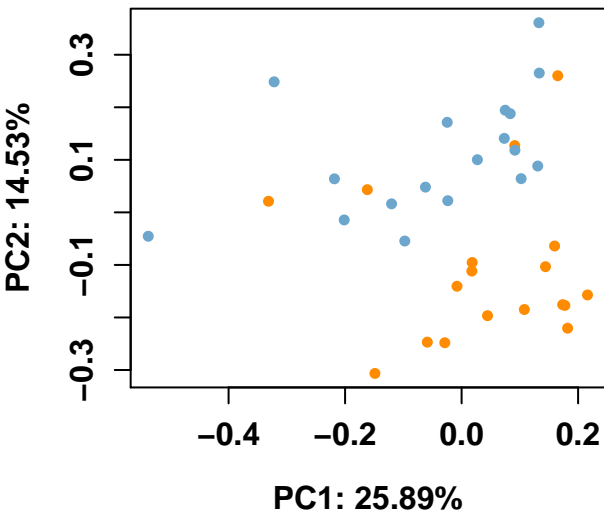


PC (gene adult): log2(CPM + 0.5)

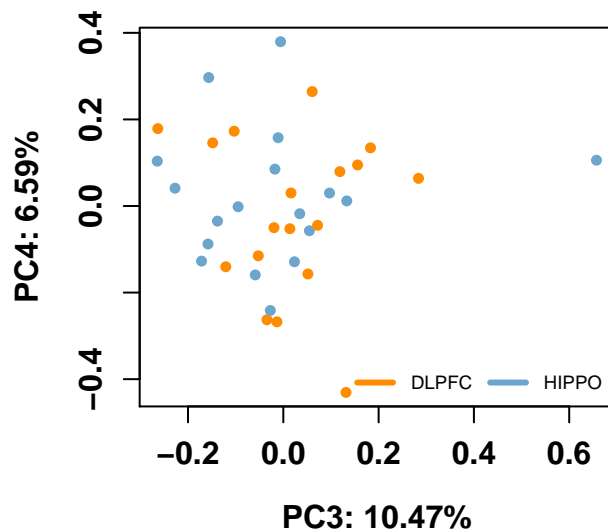




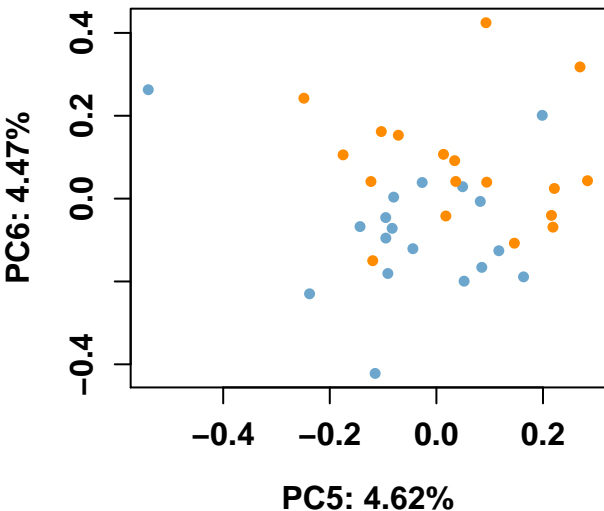
PC (gene prenatal): log2(CPM + 0.5)



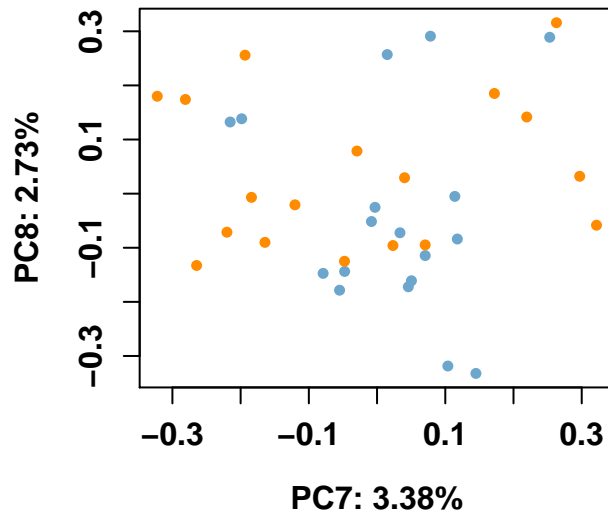
PC (gene prenatal): log2(CPM + 0.5)



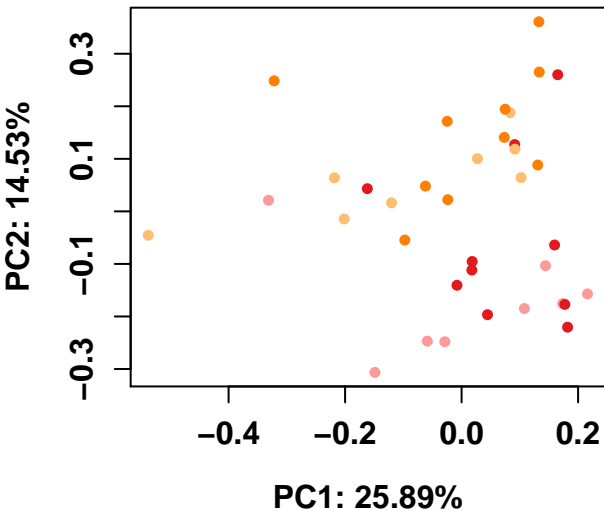
PC (gene prenatal): log2(CPM + 0.5)



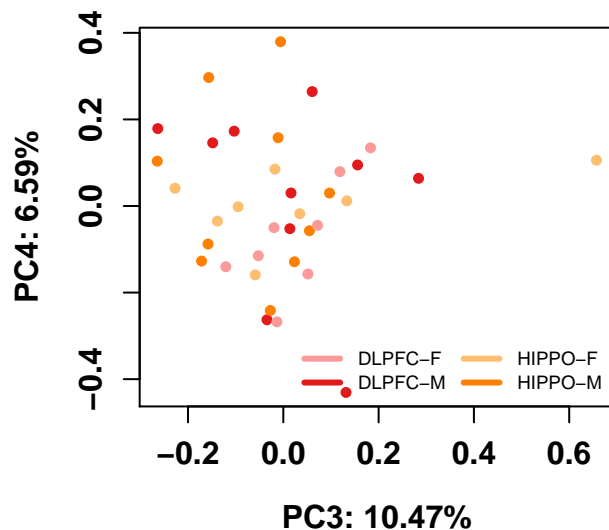
PC (gene prenatal): log2(CPM + 0.5)



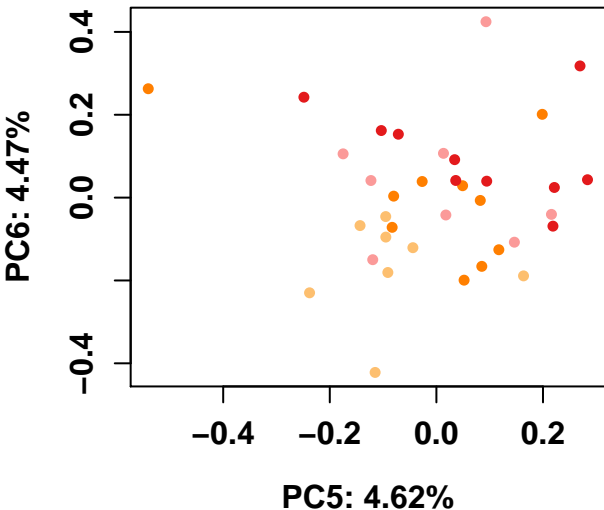
PC (gene prenatal): log2(CPM + 0.5)



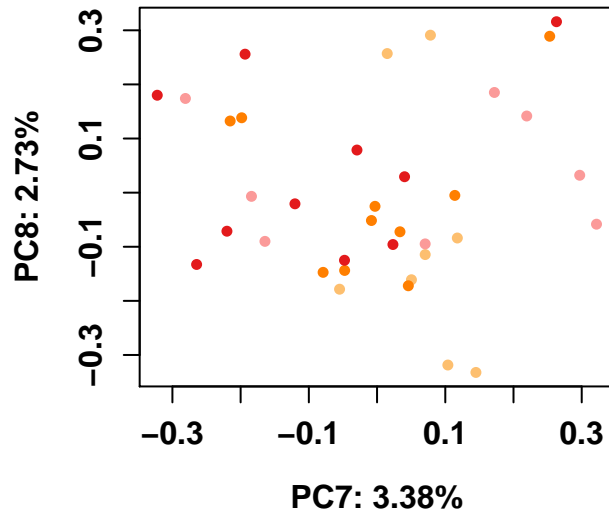
PC (gene prenatal): log2(CPM + 0.5)



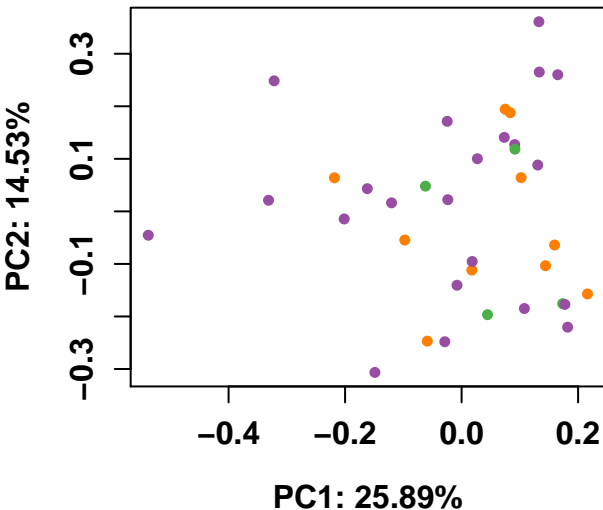
PC (gene prenatal): log2(CPM + 0.5)



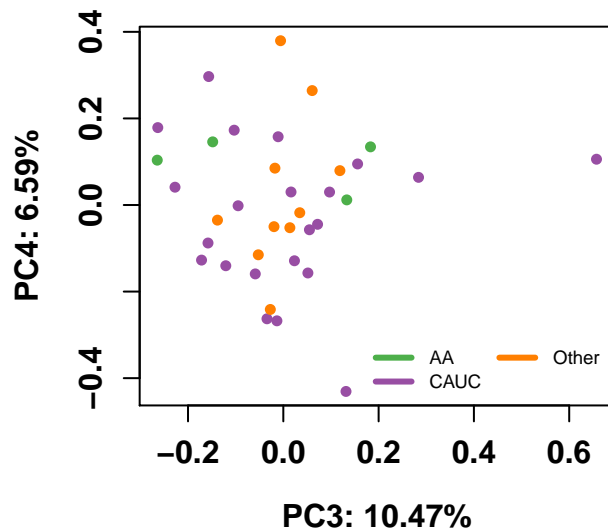
PC (gene prenatal): log2(CPM + 0.5)



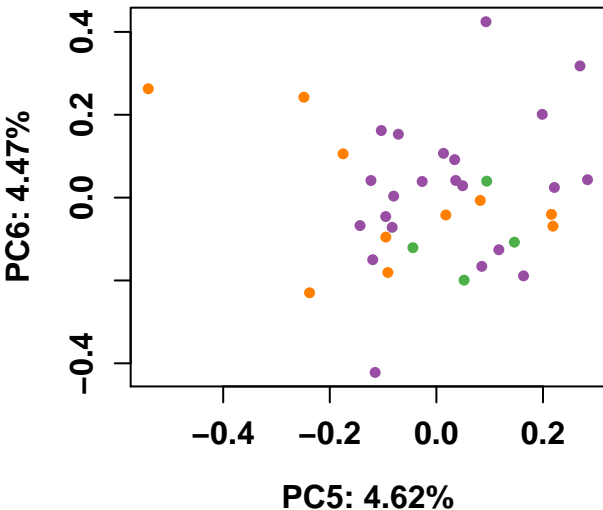
PC (gene prenatal): log2(CPM + 0.5)



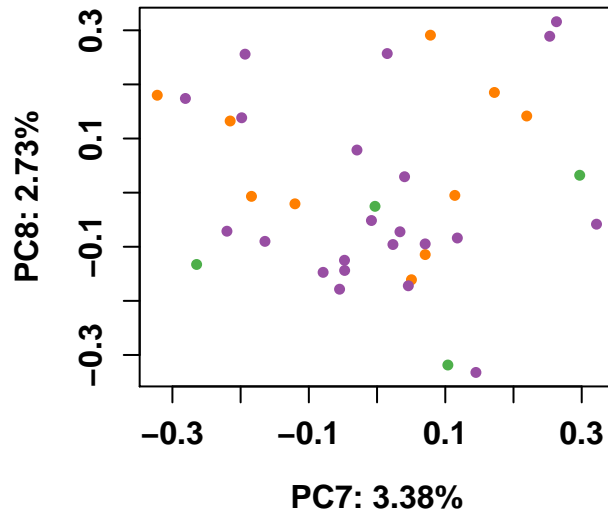
PC (gene prenatal): log2(CPM + 0.5)

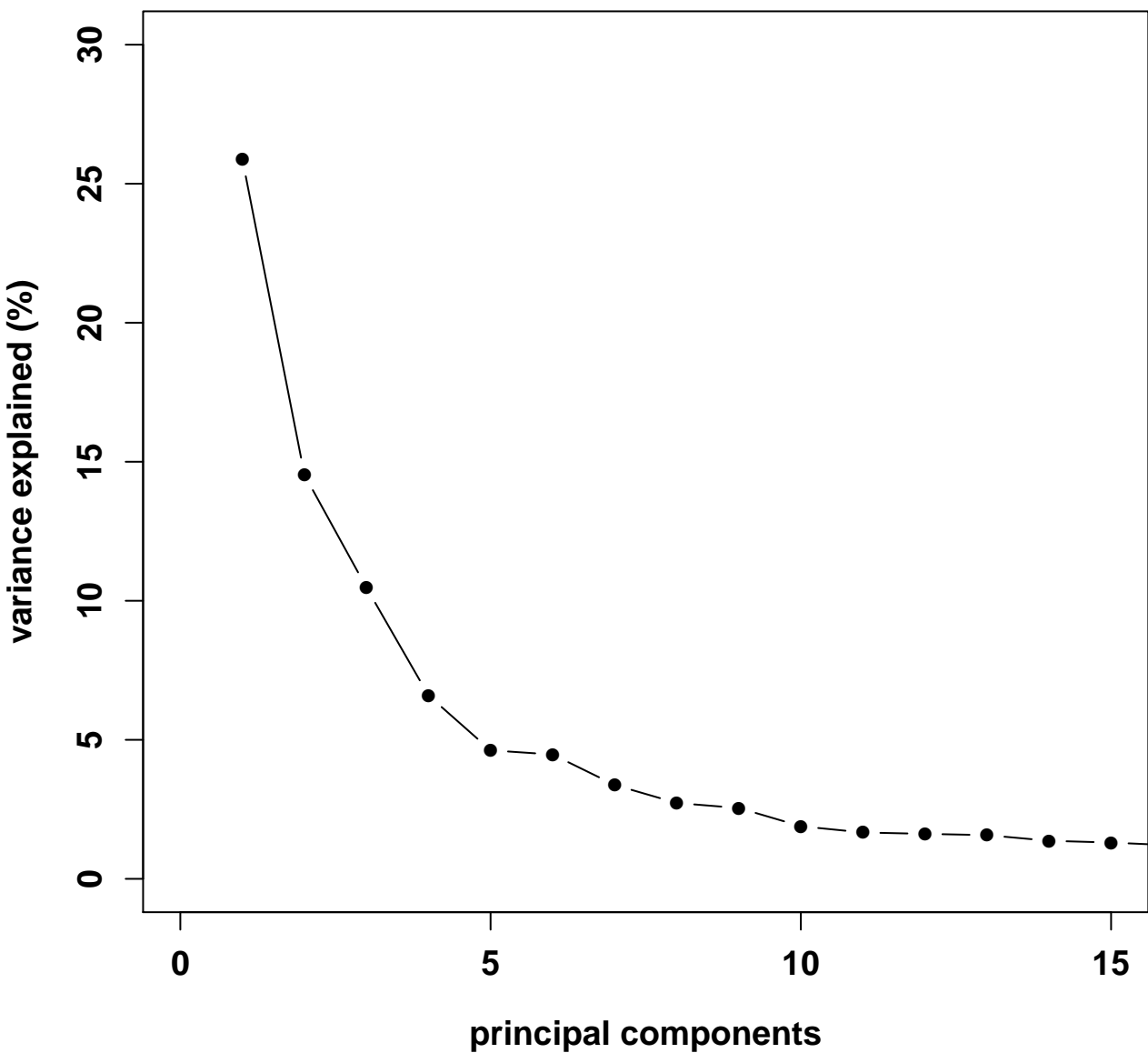


PC (gene prenatal): log2(CPM + 0.5)

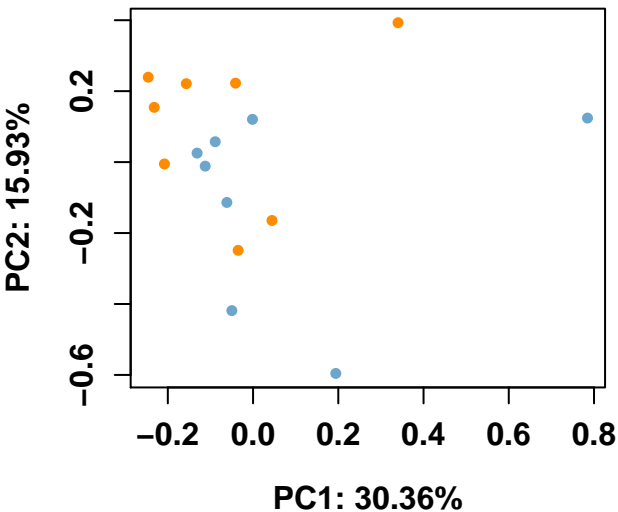


PC (gene prenatal): log2(CPM + 0.5)

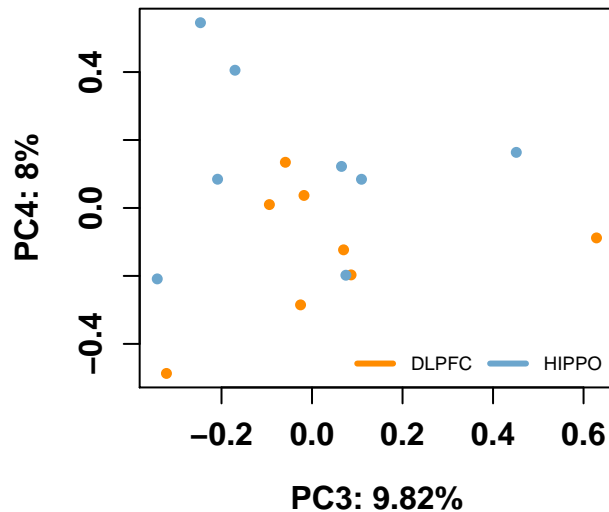




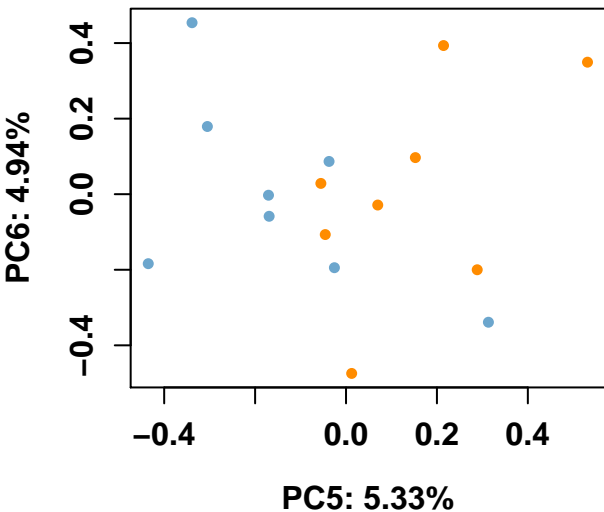
PC (exon adult): log2(CPM + 0.5)



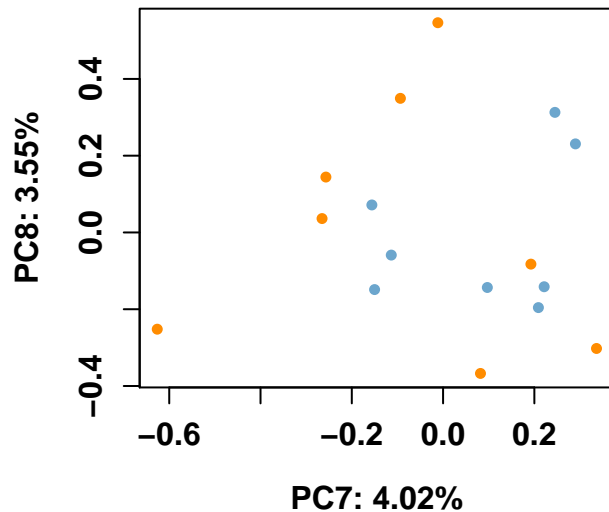
PC (exon adult): log2(CPM + 0.5)



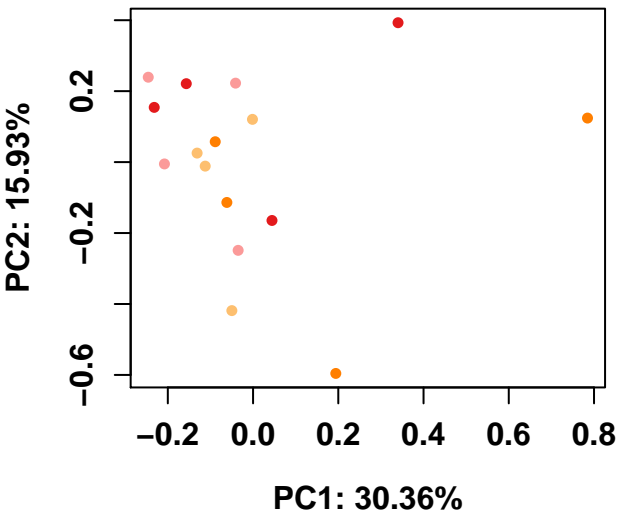
PC (exon adult): log2(CPM + 0.5)



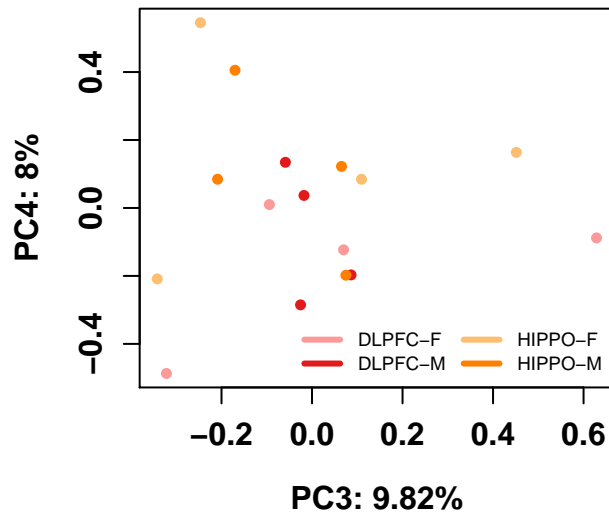
PC (exon adult): log2(CPM + 0.5)



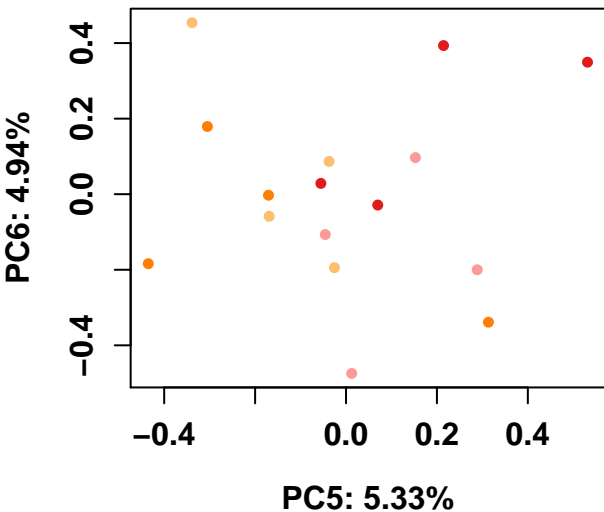
PC (exon adult): log2(CPM + 0.5)



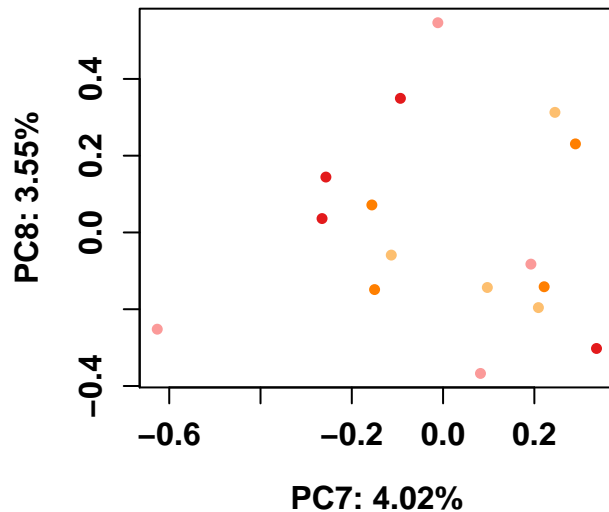
PC (exon adult): log2(CPM + 0.5)



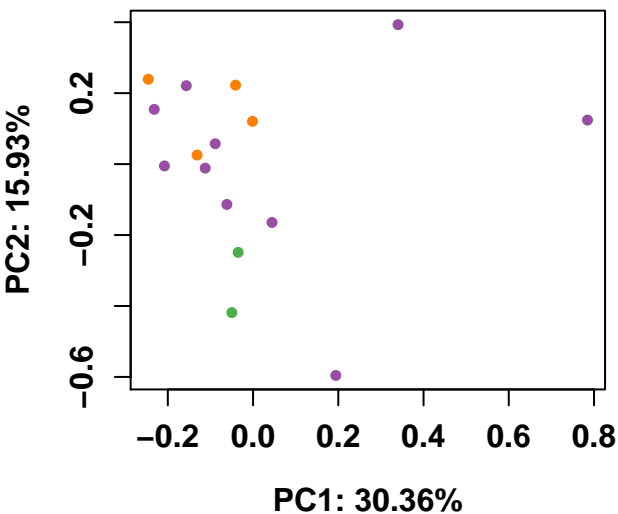
PC (exon adult): log2(CPM + 0.5)



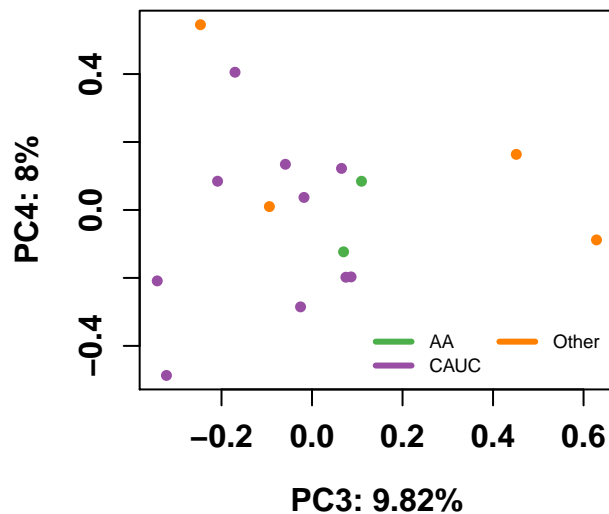
PC (exon adult): log2(CPM + 0.5)



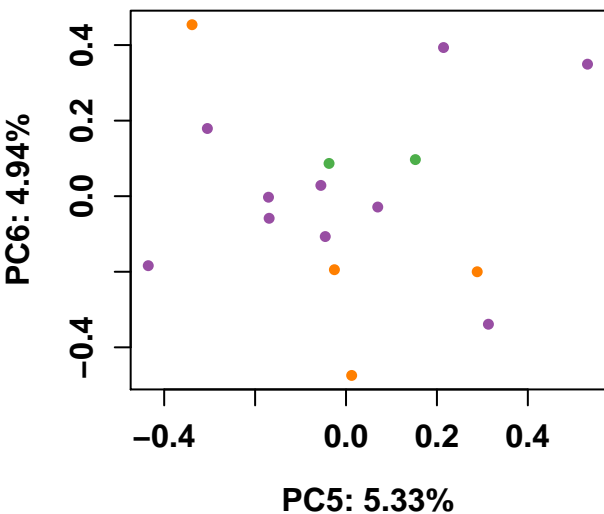
PC (exon adult): log2(CPM + 0.5)



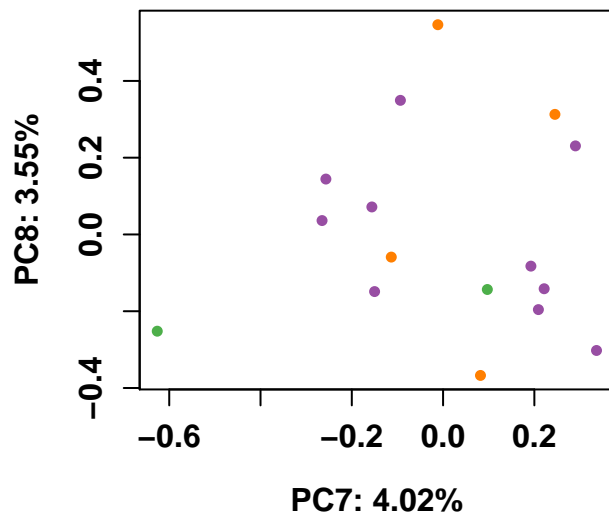
PC (exon adult): log2(CPM + 0.5)

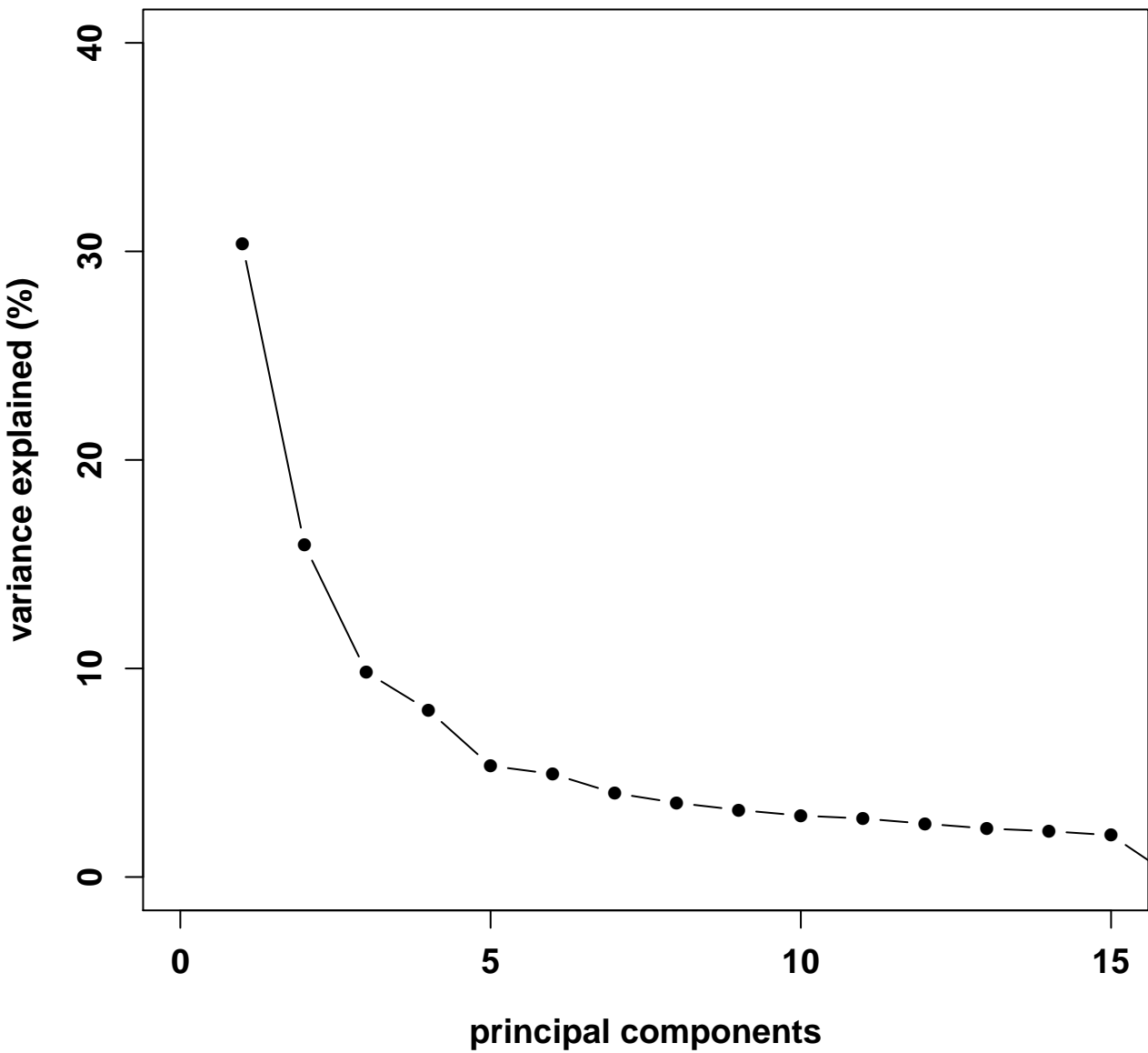


PC (exon adult): log2(CPM + 0.5)

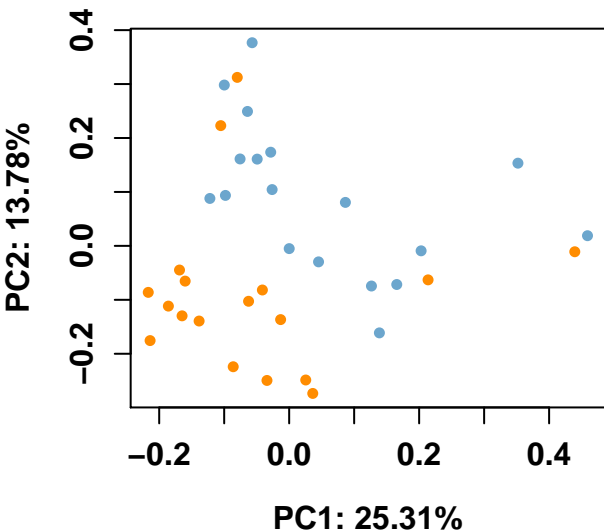


PC (exon adult): log2(CPM + 0.5)

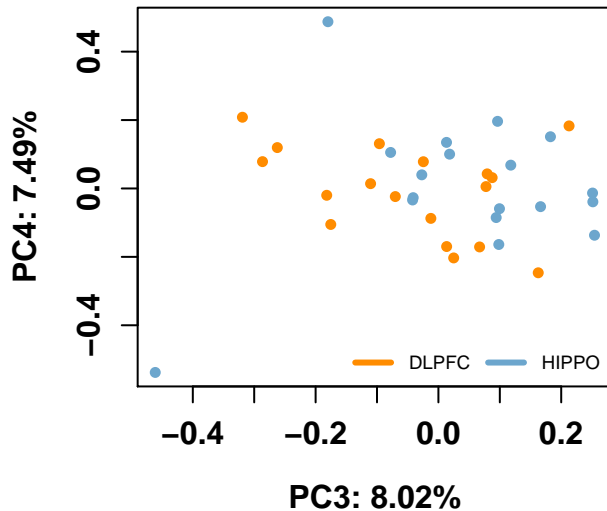




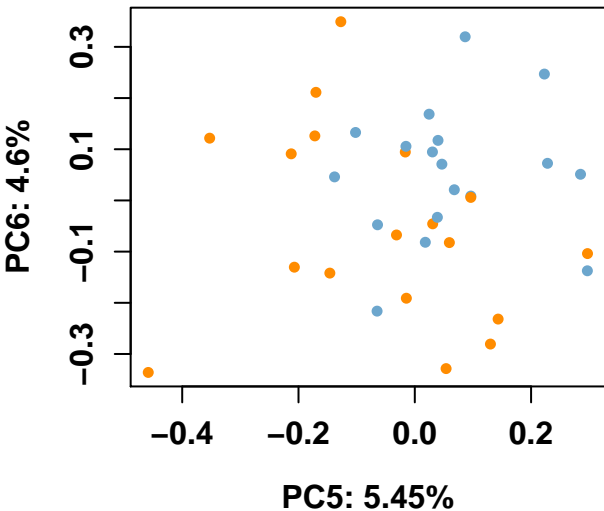
PC (exon prenatal): log2(CPM + 0.5)



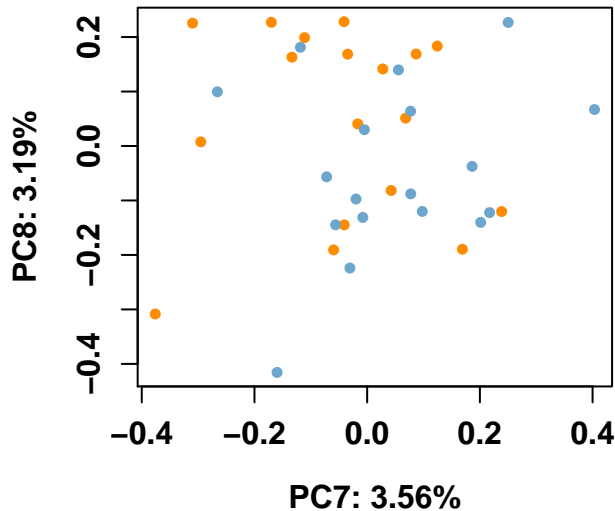
PC (exon prenatal): log2(CPM + 0.5)



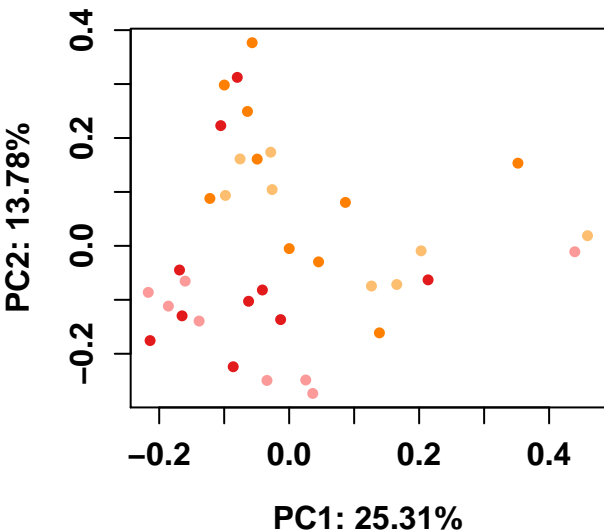
PC (exon prenatal): log2(CPM + 0.5)



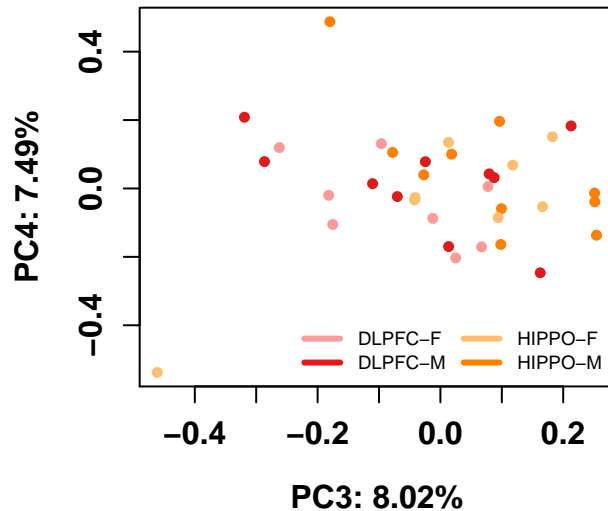
PC (exon prenatal): log2(CPM + 0.5)



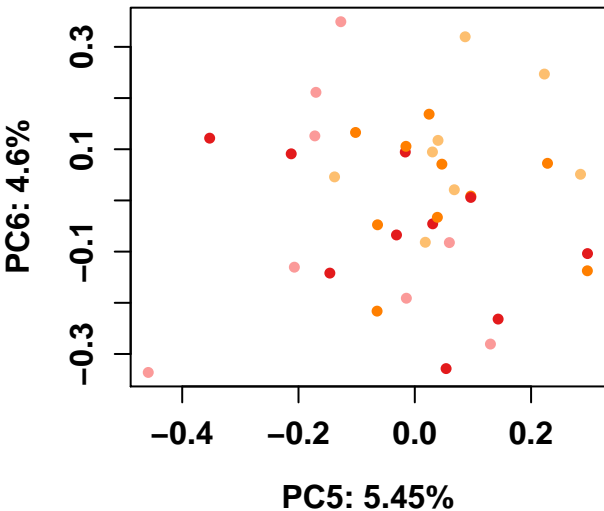
PC (exon prenatal): log2(CPM + 0.5)



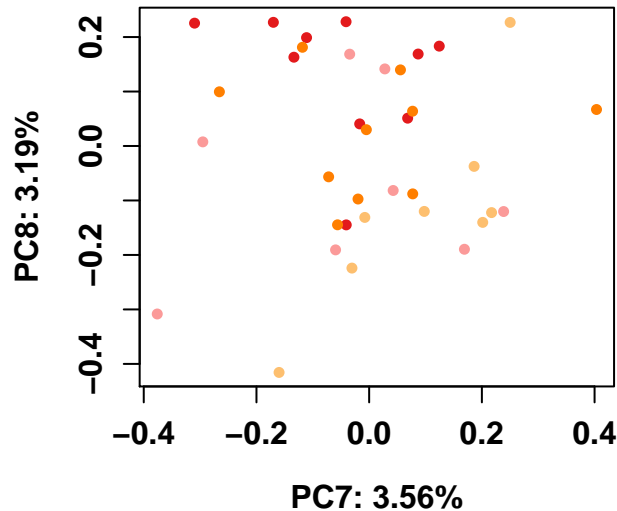
PC (exon prenatal): log2(CPM + 0.5)



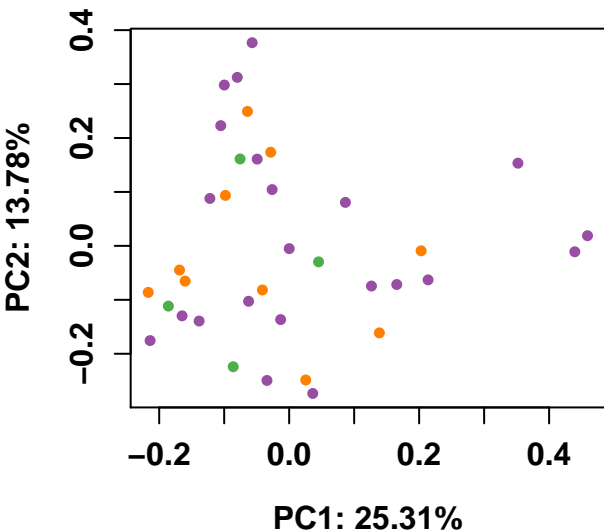
PC (exon prenatal): log2(CPM + 0.5)



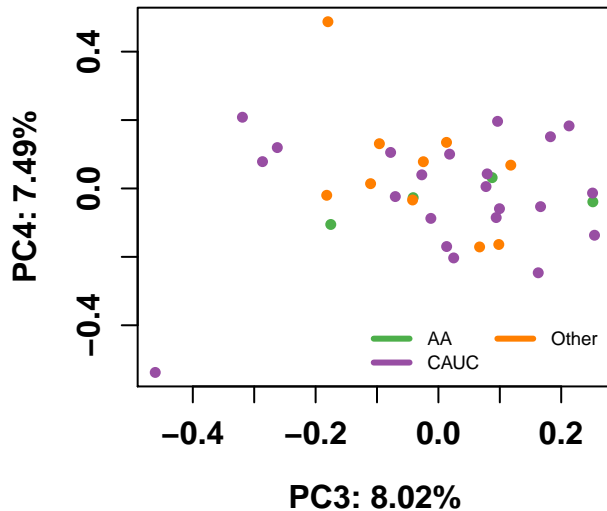
PC (exon prenatal): log2(CPM + 0.5)



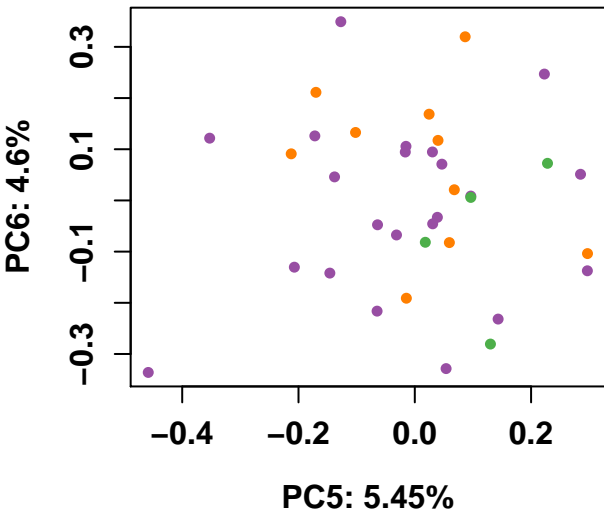
PC (exon prenatal): $\log_2(\text{CPM} + 0.5)$



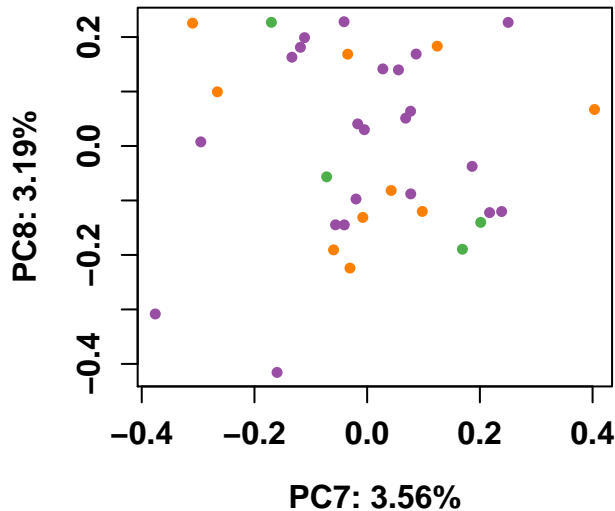
PC (exon prenatal): $\log_2(\text{CPM} + 0.5)$

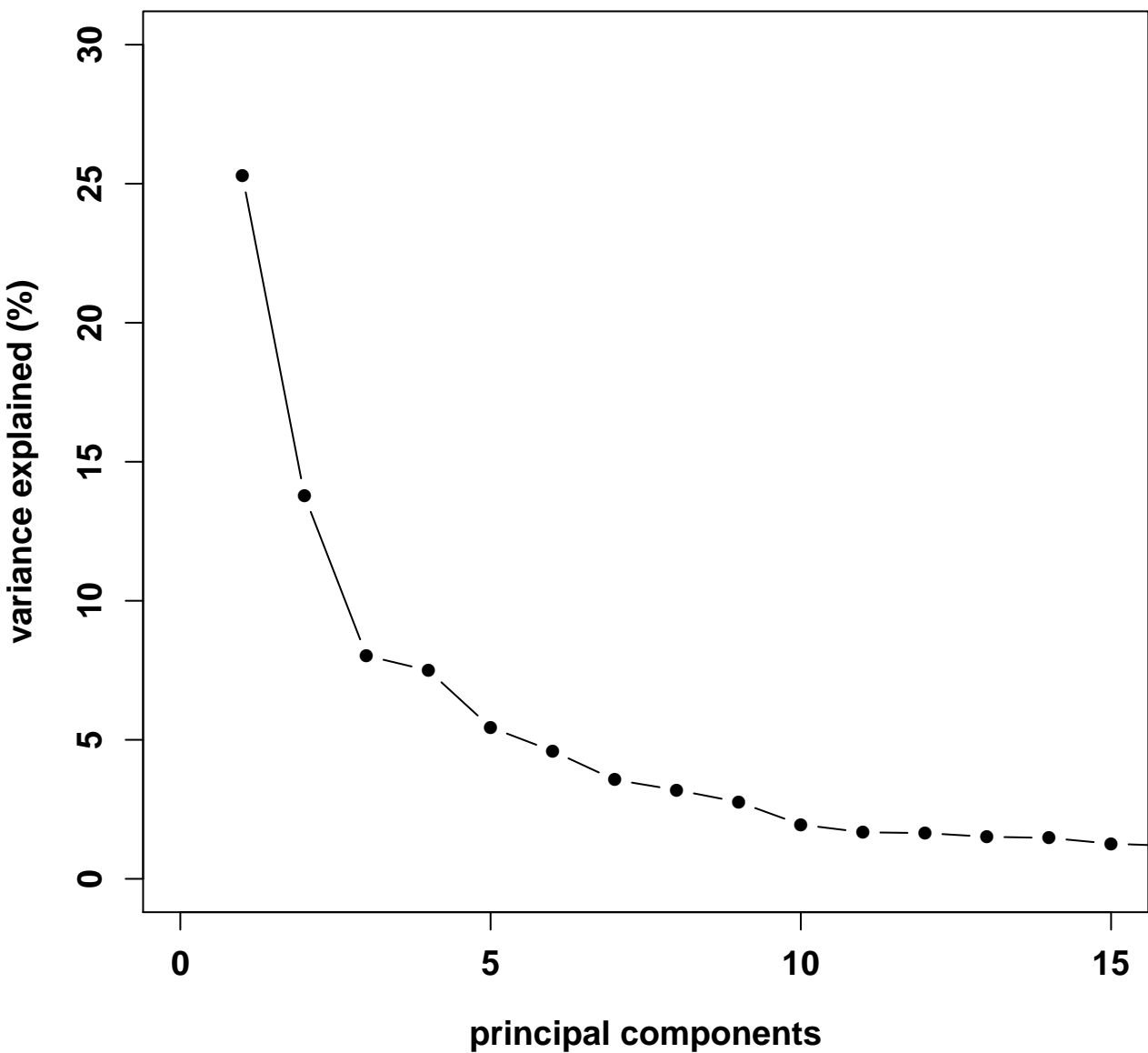


PC (exon prenatal): $\log_2(\text{CPM} + 0.5)$

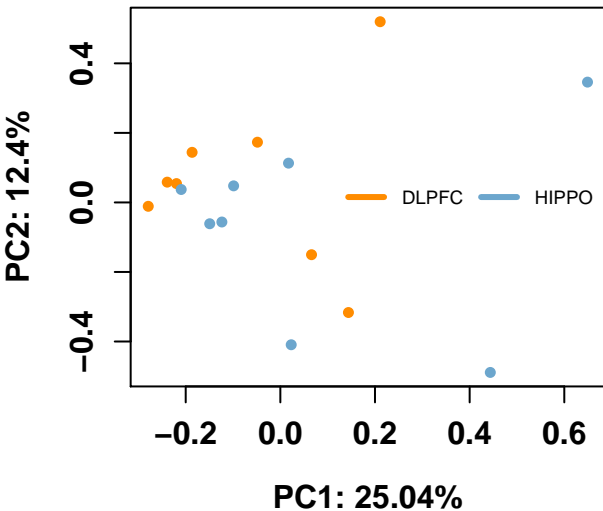


PC (exon prenatal): $\log_2(\text{CPM} + 0.5)$

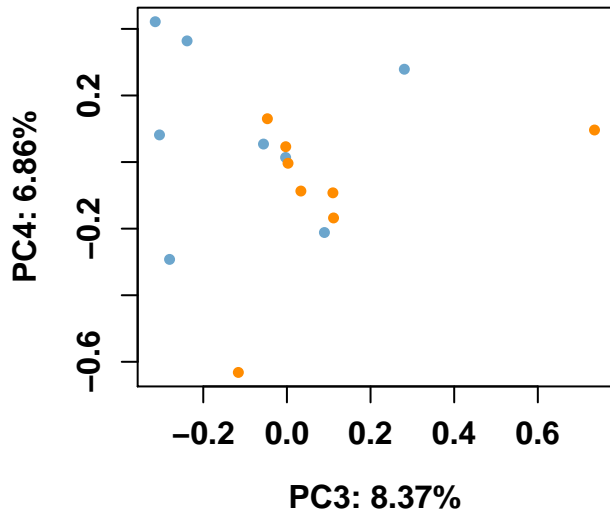




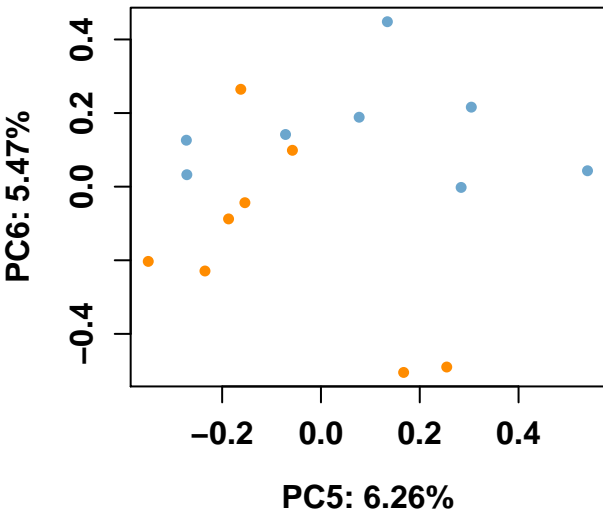
PC (jxn adult): log2(CPM + 0.5)



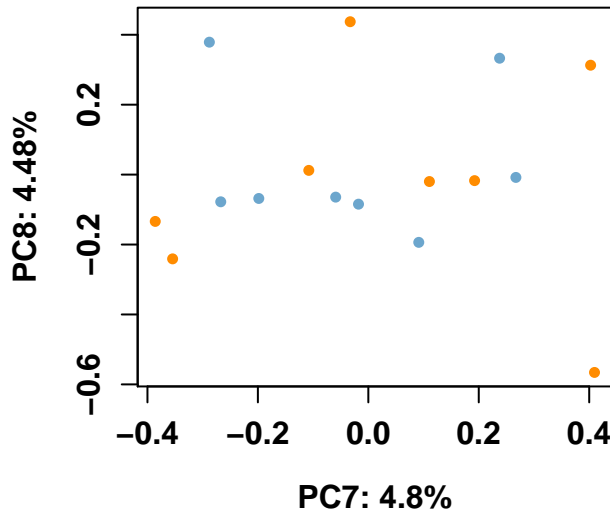
PC (jxn adult): log2(CPM + 0.5)



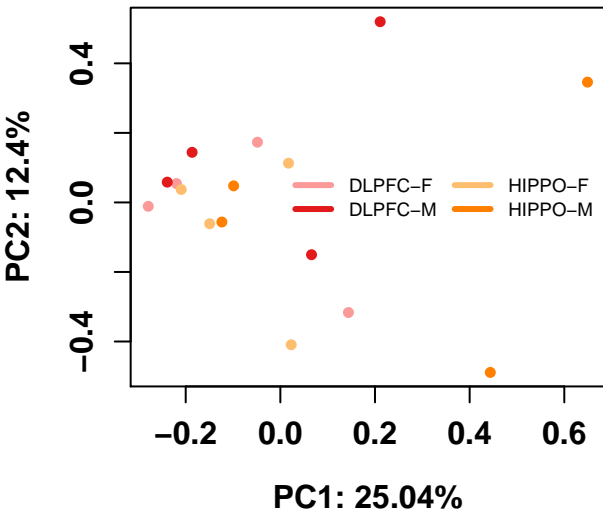
PC (jxn adult): log2(CPM + 0.5)



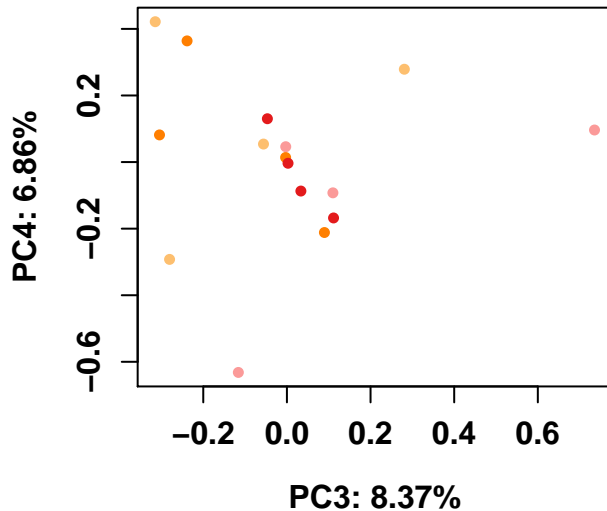
PC (jxn adult): log2(CPM + 0.5)



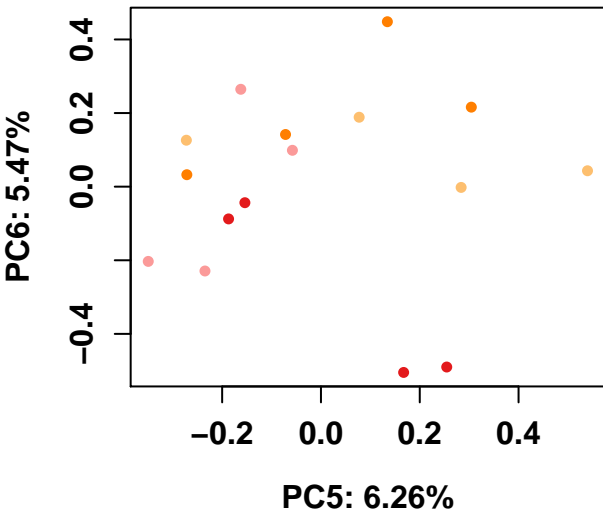
PC (jxn adult): log2(CPM + 0.5)



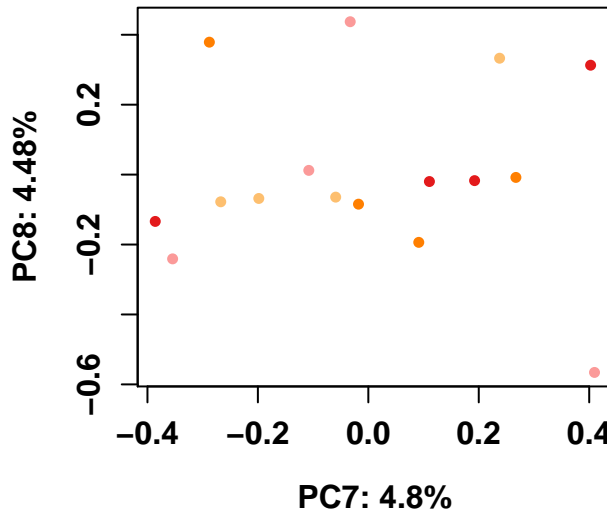
PC (jxn adult): log2(CPM + 0.5)



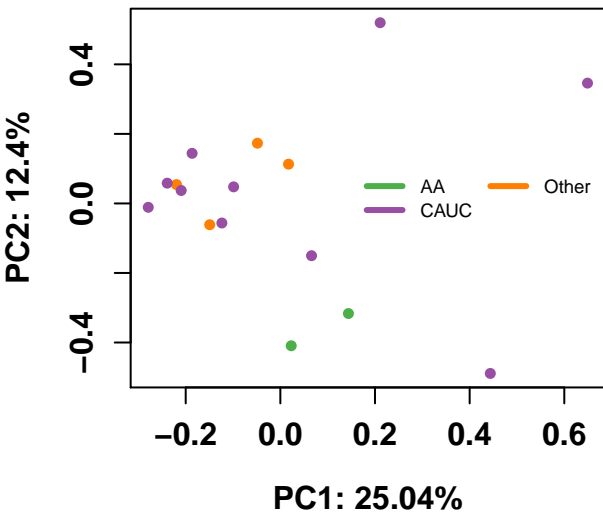
PC (jxn adult): log2(CPM + 0.5)



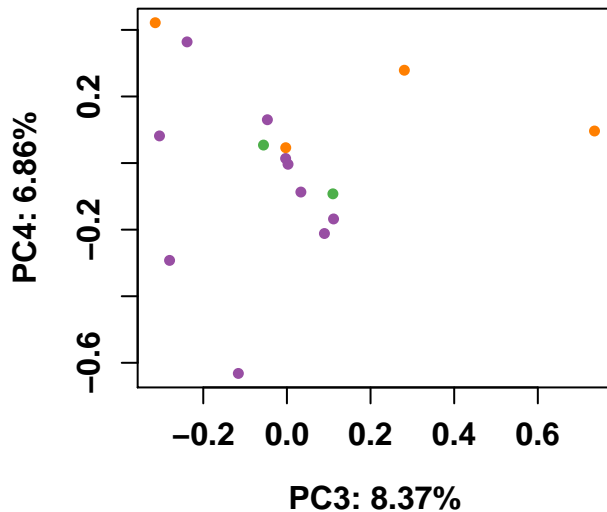
PC (jxn adult): log2(CPM + 0.5)



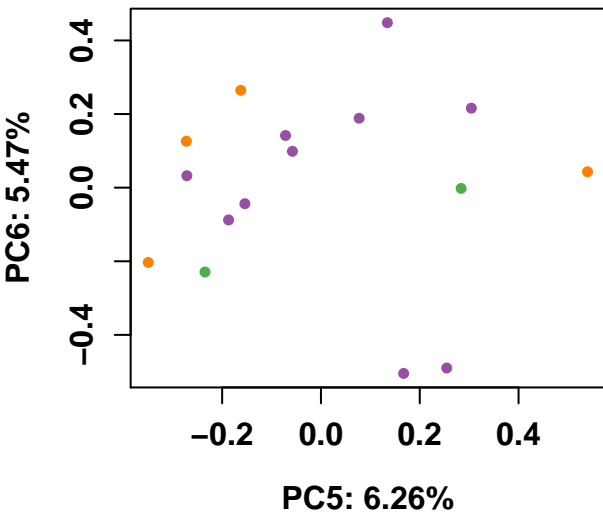
PC (jxn adult): log2(CPM + 0.5)



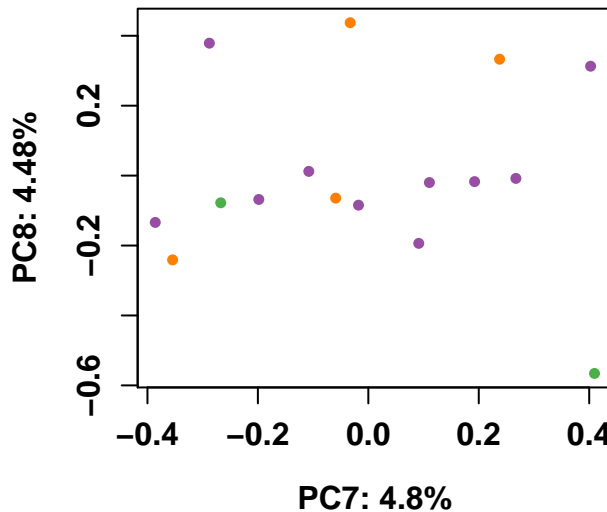
PC (jxn adult): log2(CPM + 0.5)

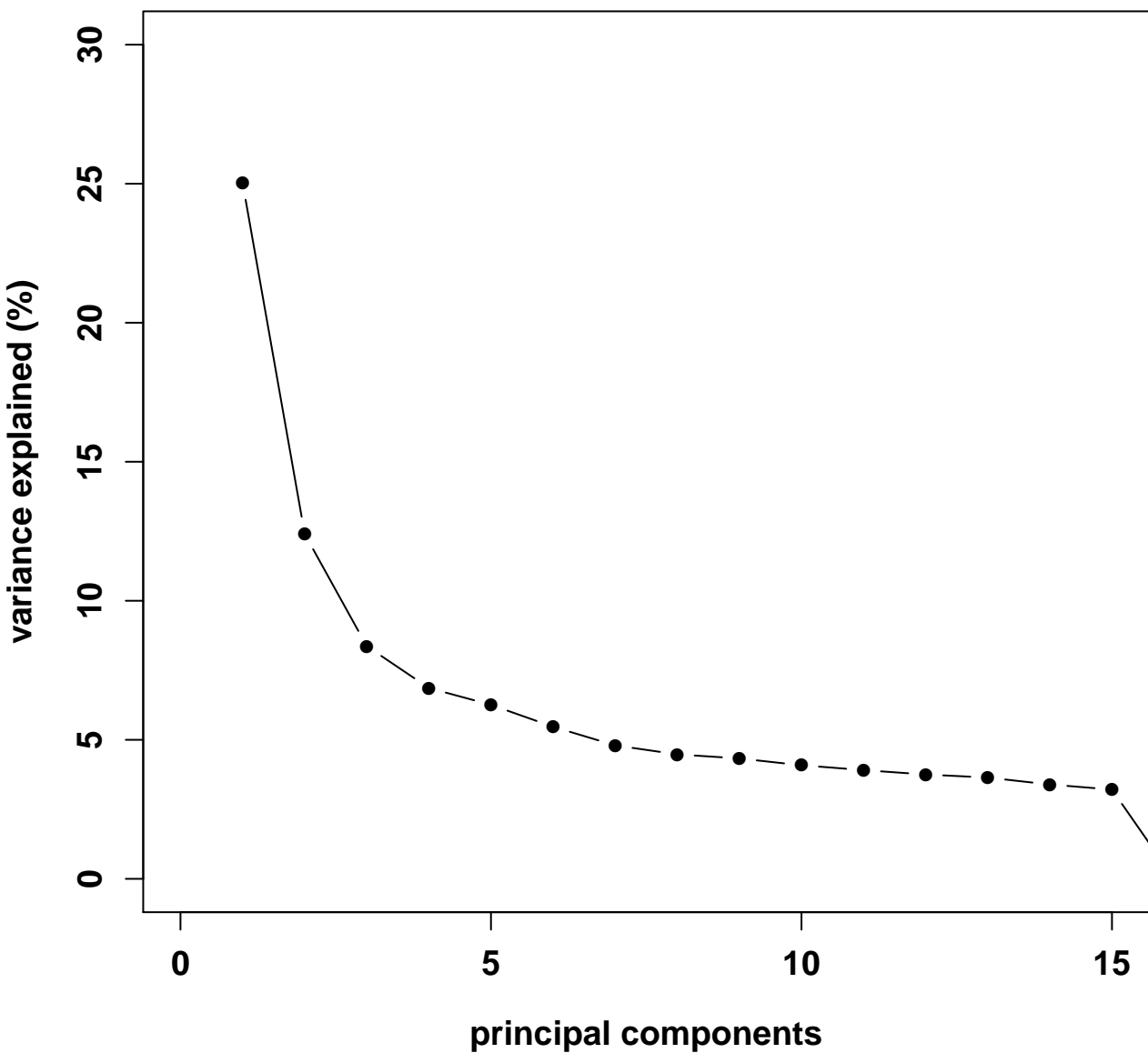


PC (jxn adult): log2(CPM + 0.5)

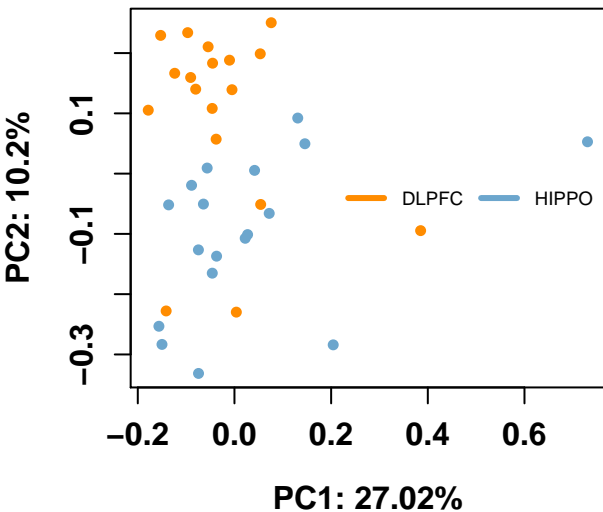


PC (jxn adult): log2(CPM + 0.5)

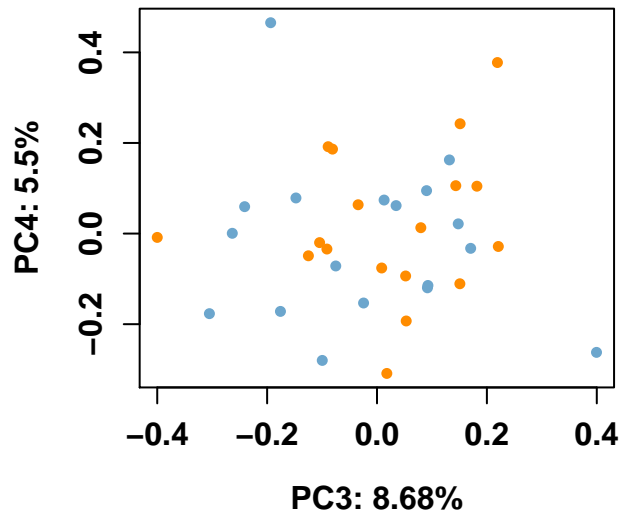




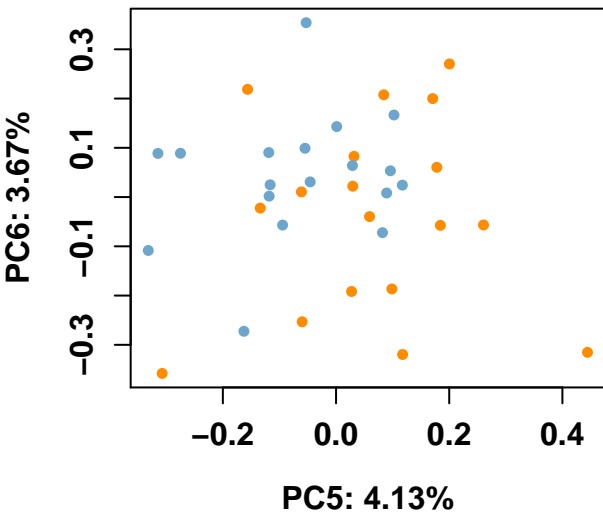
PC (jxn prenatal): log2(CPM + 0.5)



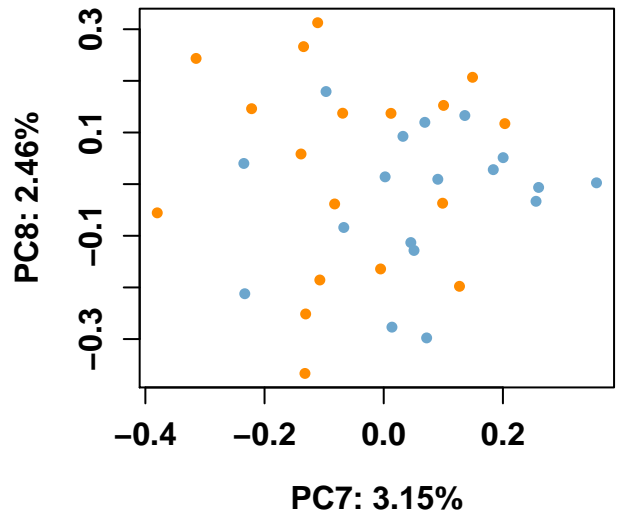
PC (jxn prenatal): log2(CPM + 0.5)



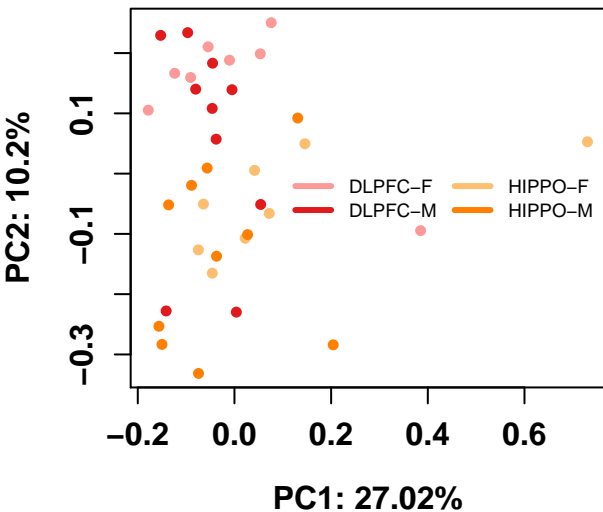
PC (jxn prenatal): log2(CPM + 0.5)



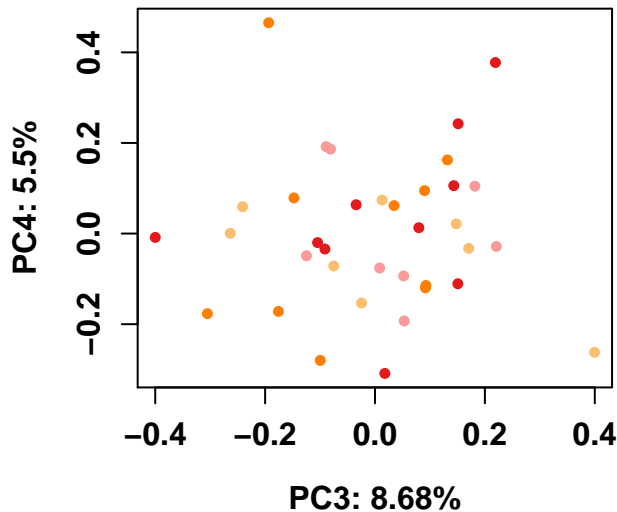
PC (jxn prenatal): log2(CPM + 0.5)



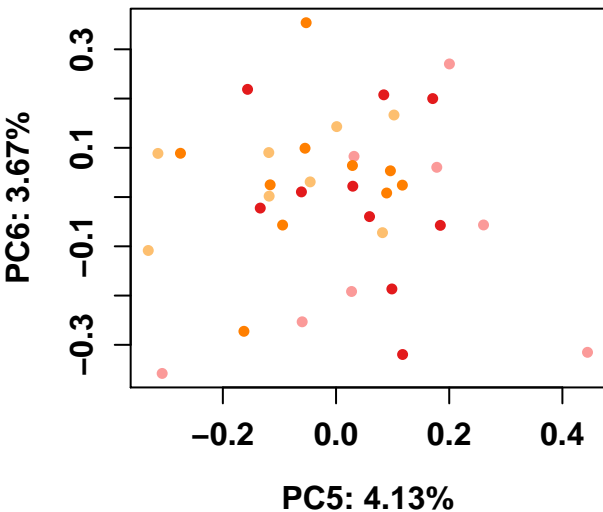
PC (jxn prenatal): log2(CPM + 0.5)



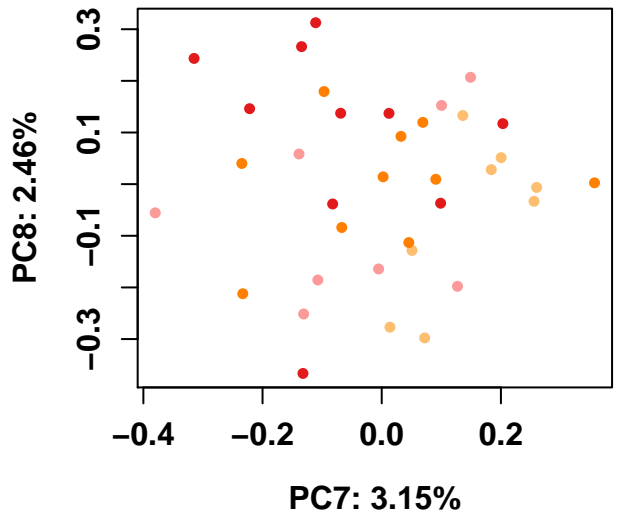
PC (jxn prenatal): log2(CPM + 0.5)



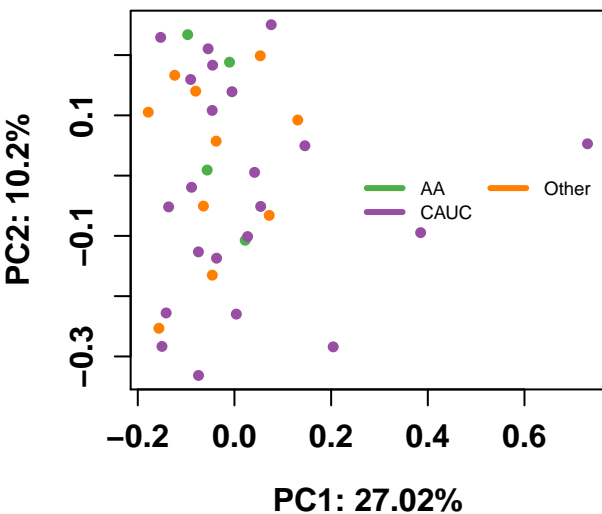
PC (jxn prenatal): log2(CPM + 0.5)



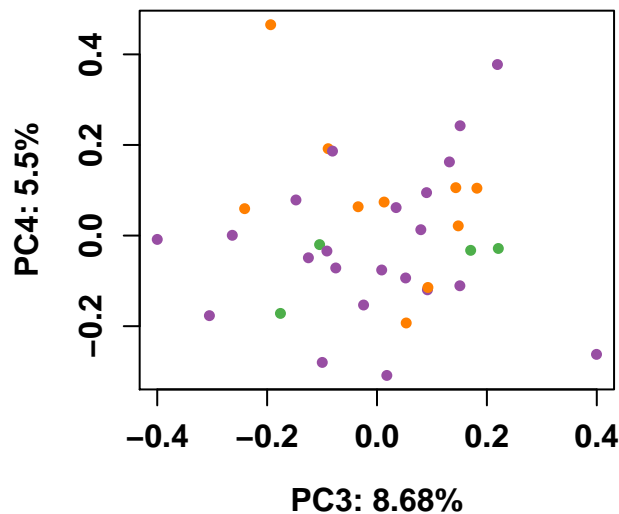
PC (jxn prenatal): log2(CPM + 0.5)



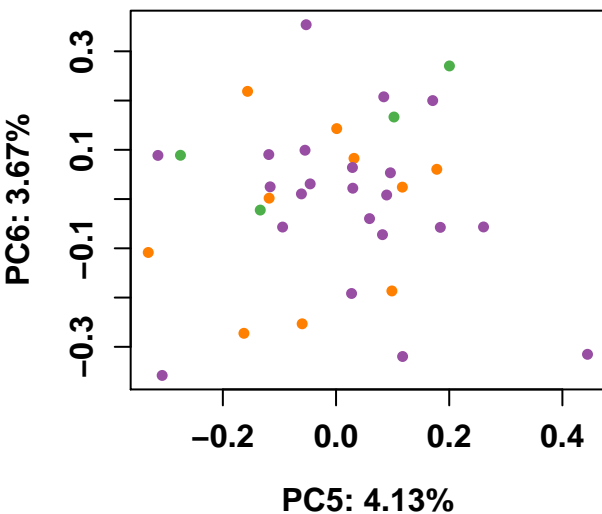
PC (jxn prenatal): log2(CPM + 0.5)



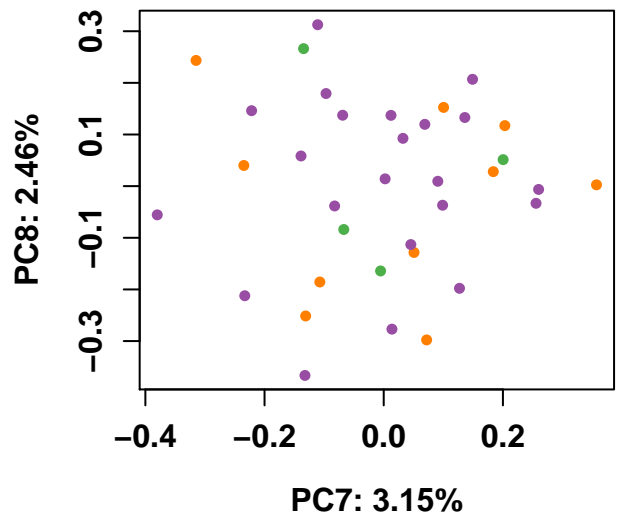
PC (jxn prenatal): log2(CPM + 0.5)

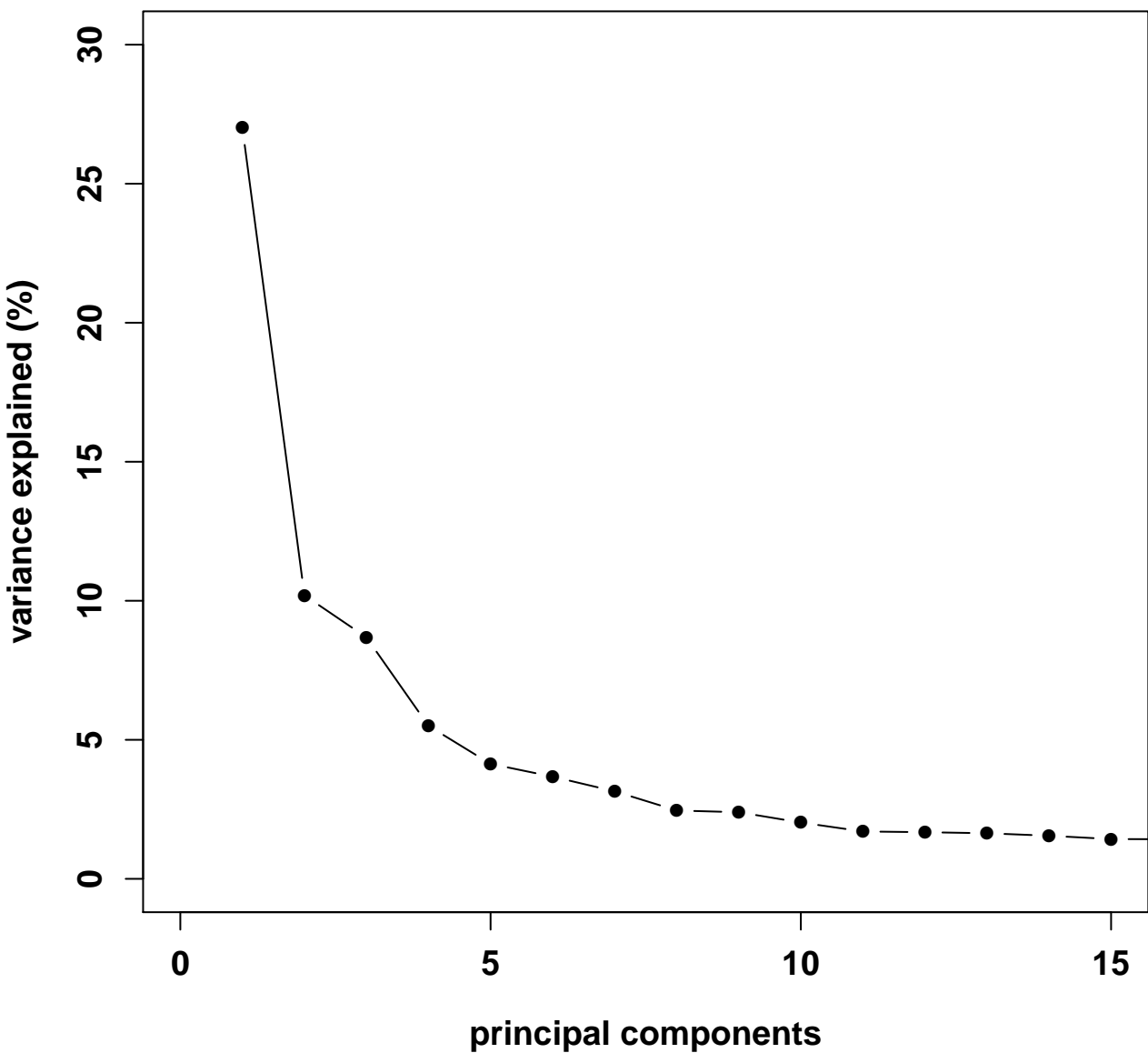


PC (jxn prenatal): log2(CPM + 0.5)

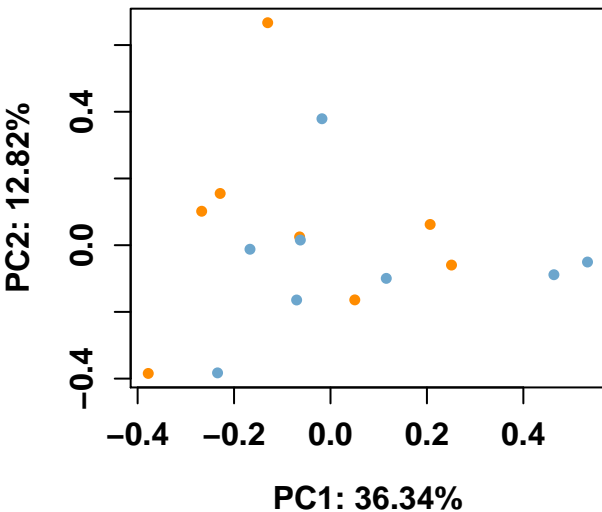


PC (jxn prenatal): log2(CPM + 0.5)

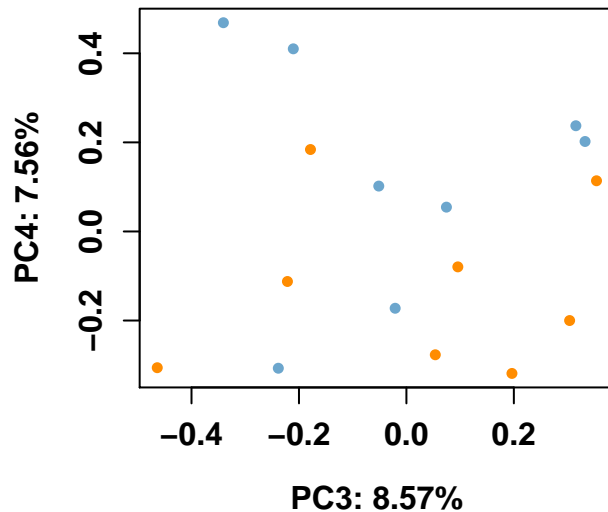




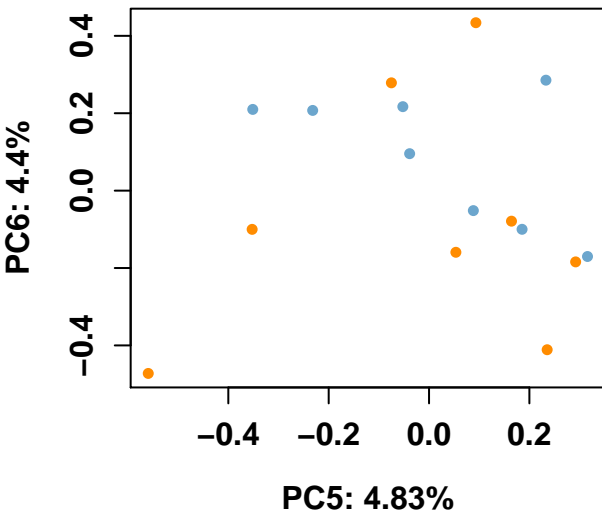
PC (tx adult): log2(TPM + 0.5)



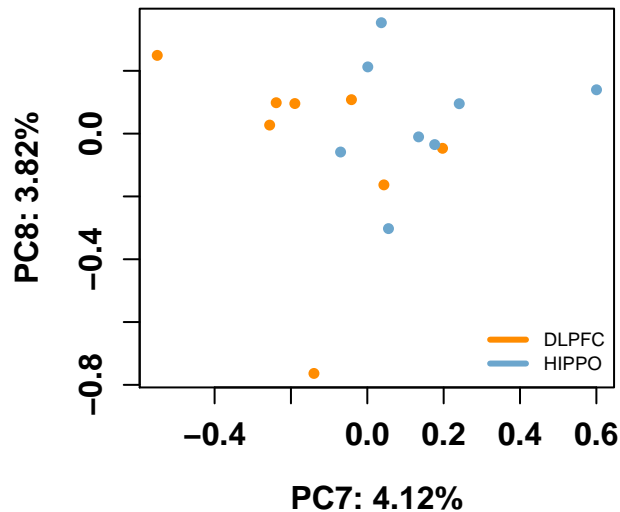
PC (tx adult): log2(TPM + 0.5)



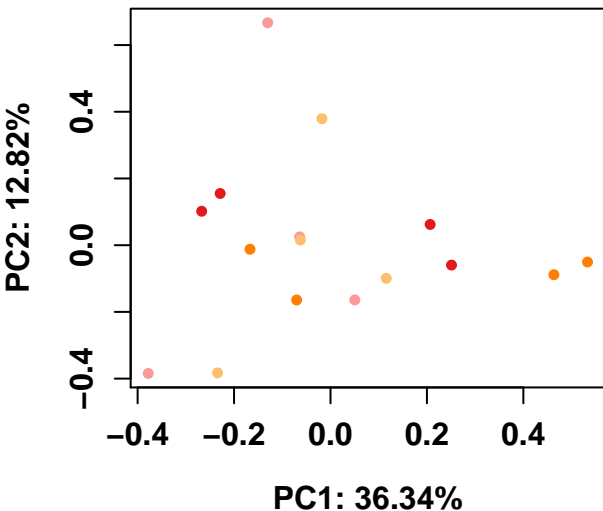
PC (tx adult): log2(TPM + 0.5)



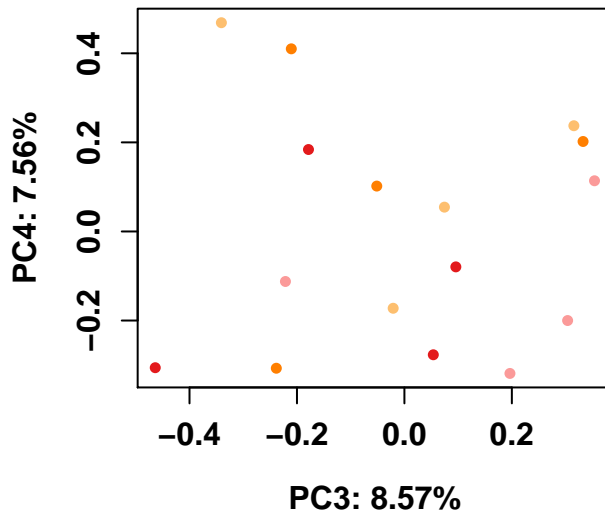
PC (tx adult): log2(TPM + 0.5)



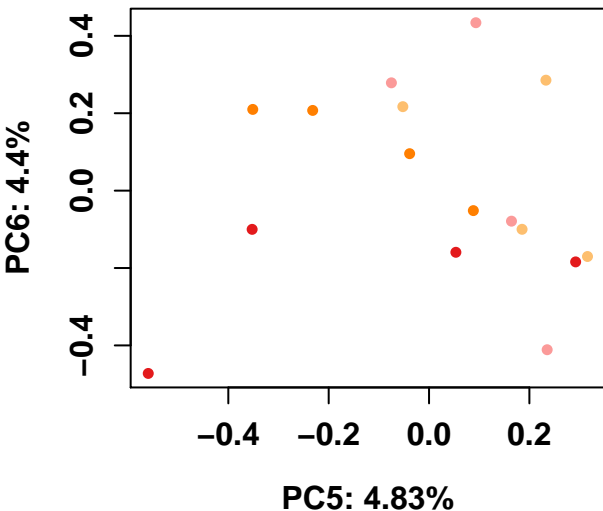
PC (tx adult): log2(TPM + 0.5)



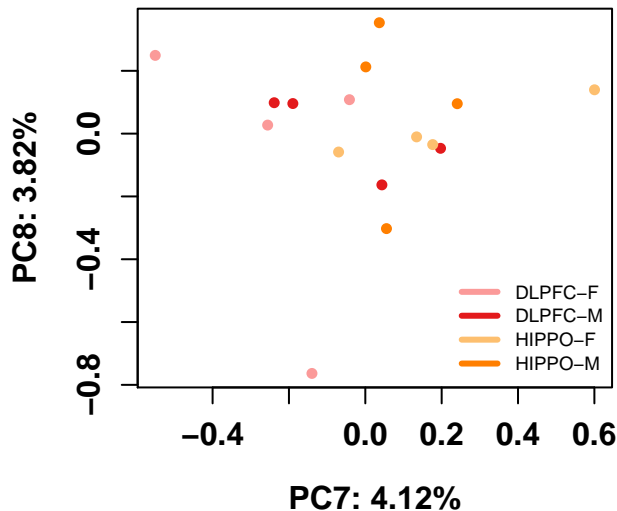
PC (tx adult): log2(TPM + 0.5)



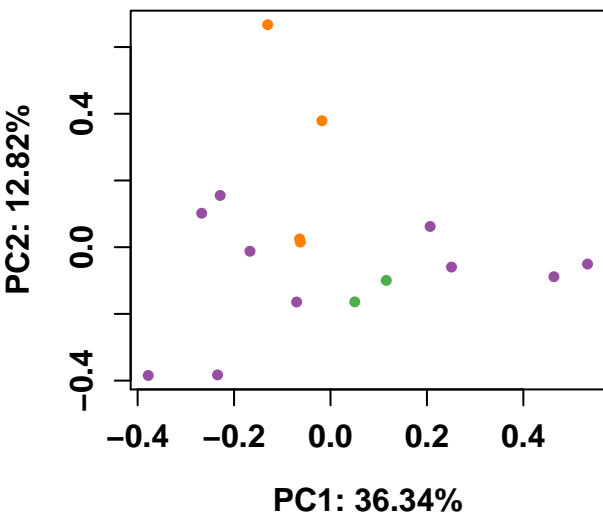
PC (tx adult): log2(TPM + 0.5)



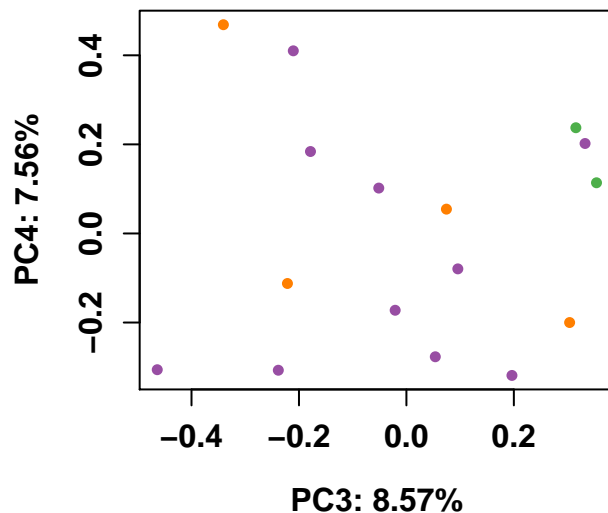
PC (tx adult): log2(TPM + 0.5)



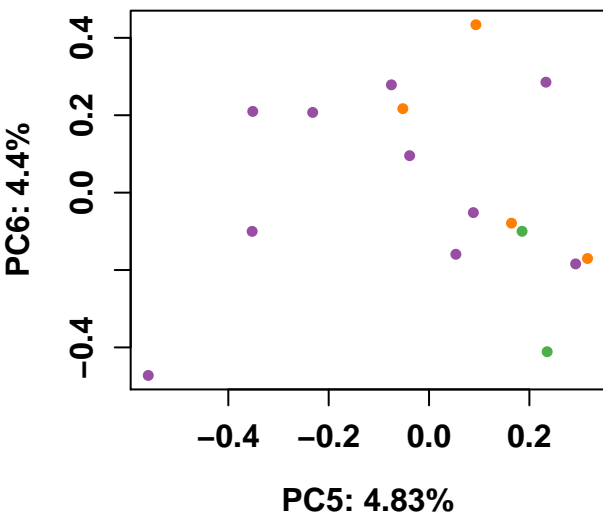
PC (tx adult): log2(TPM + 0.5)



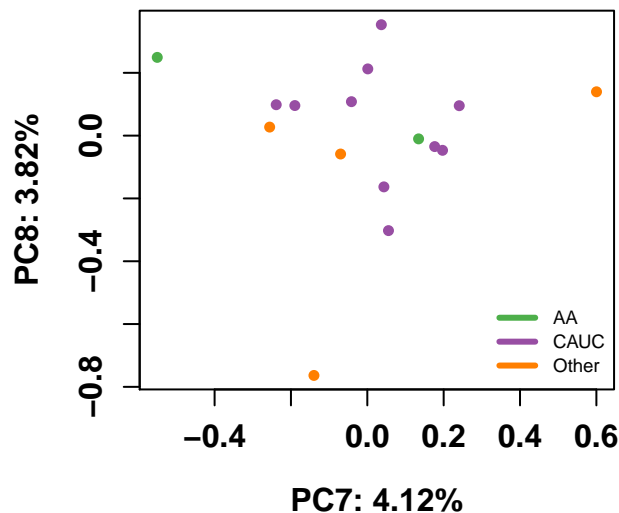
PC (tx adult): log2(TPM + 0.5)

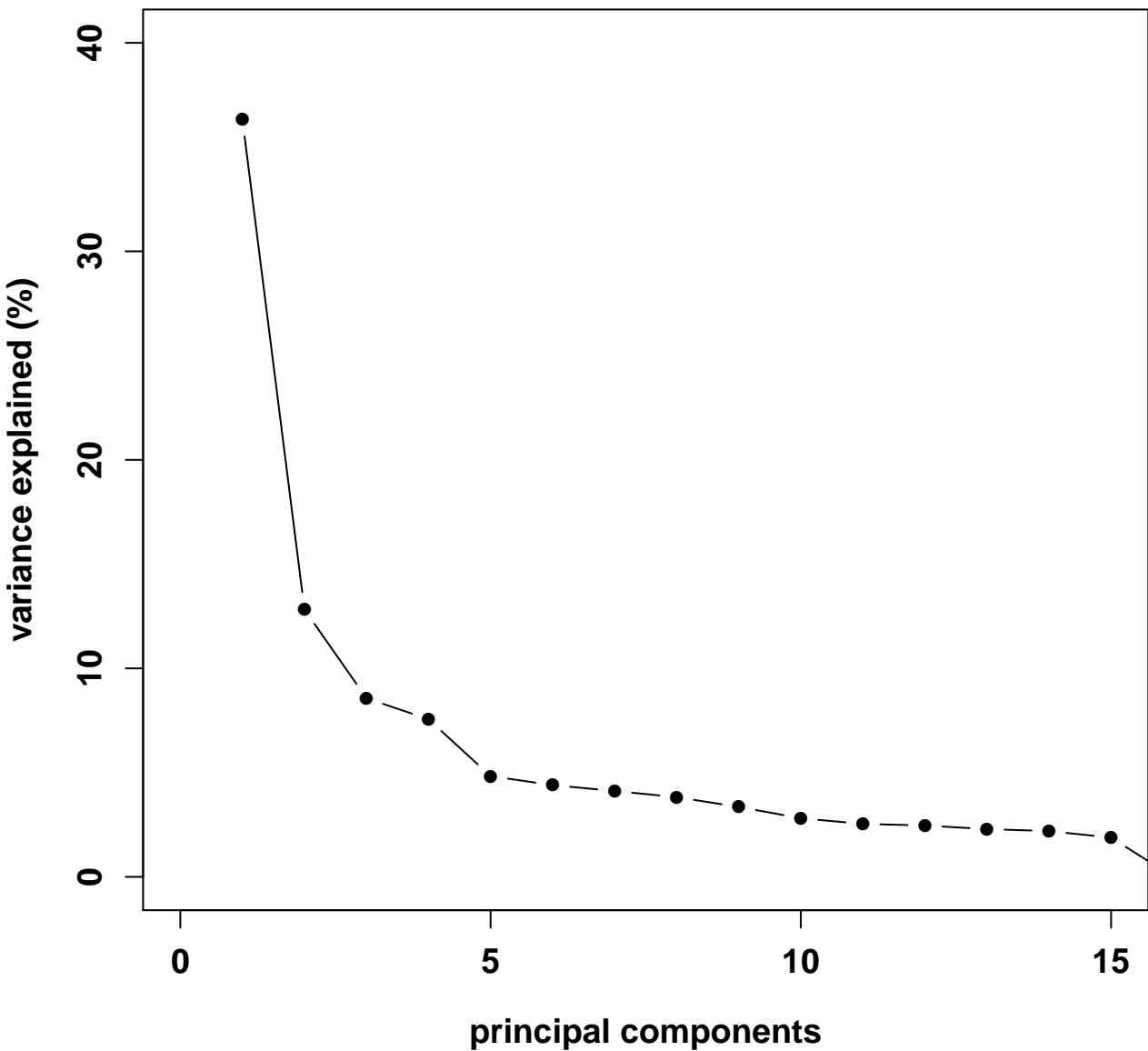


PC (tx adult): log2(TPM + 0.5)

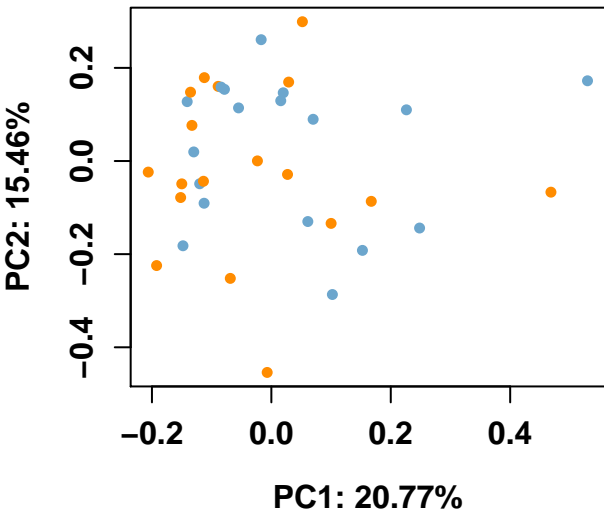


PC (tx adult): log2(TPM + 0.5)

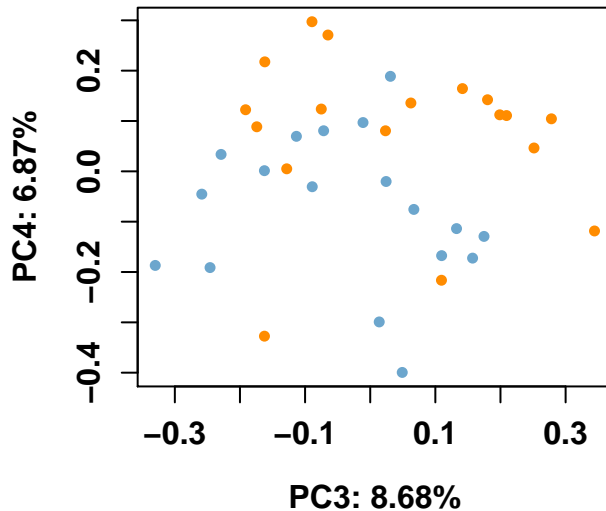




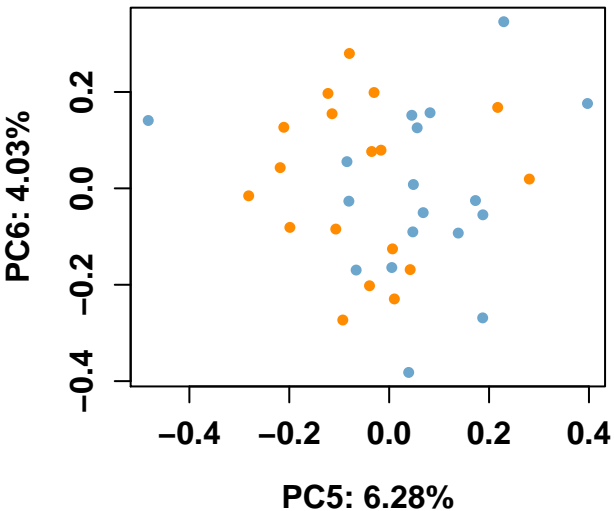
PC (tx prenatal): log2(TPM + 0.5)



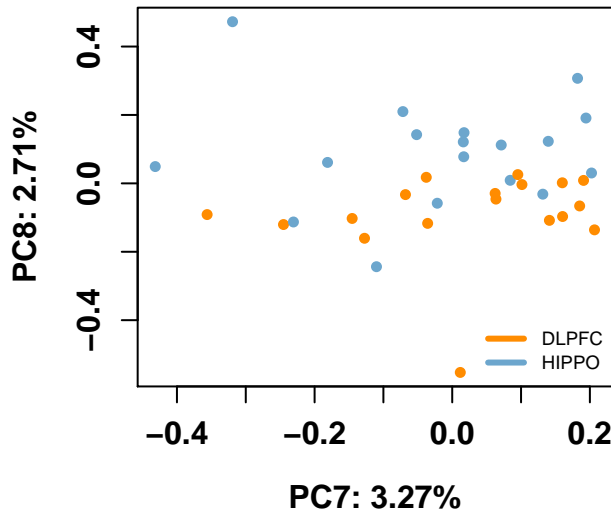
PC (tx prenatal): log2(TPM + 0.5)



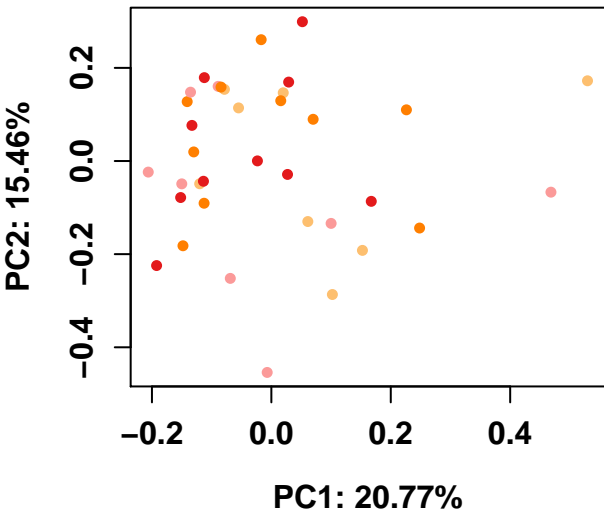
PC (tx prenatal): log2(TPM + 0.5)



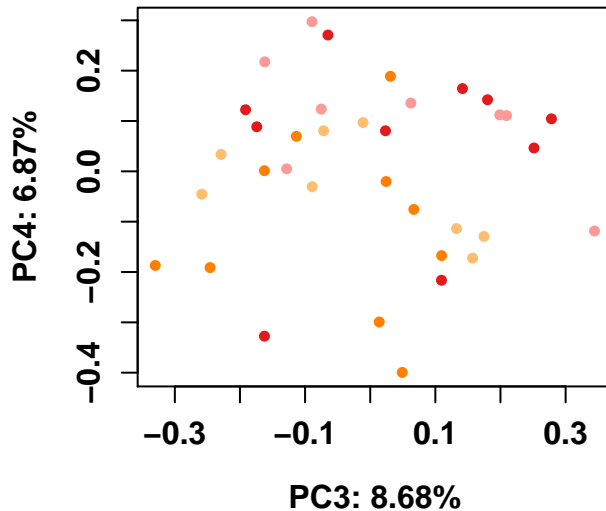
PC (tx prenatal): log2(TPM + 0.5)



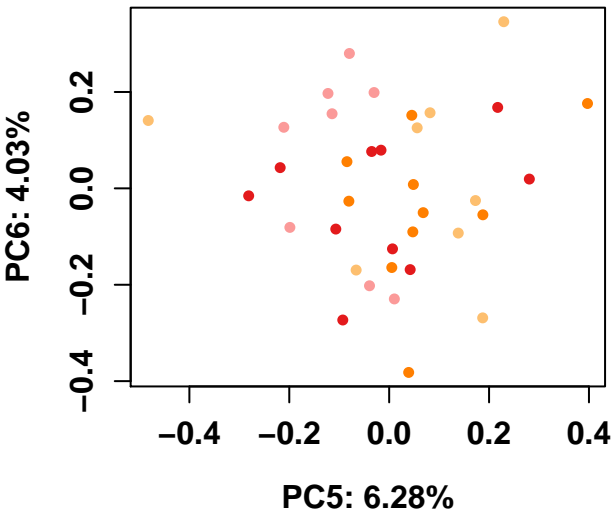
PC (tx prenatal): log2(TPM + 0.5)



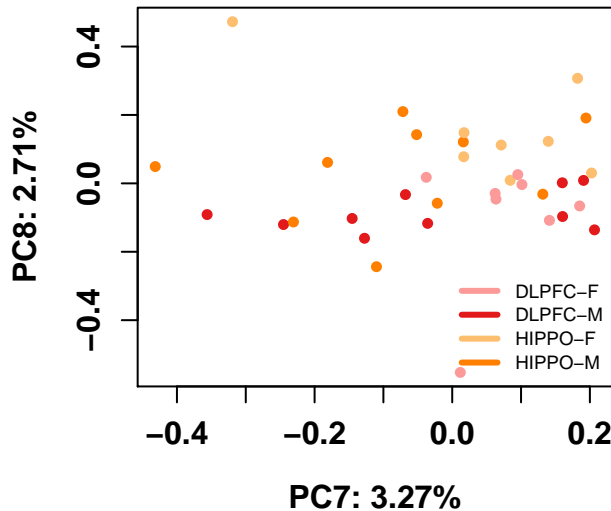
PC (tx prenatal): log2(TPM + 0.5)



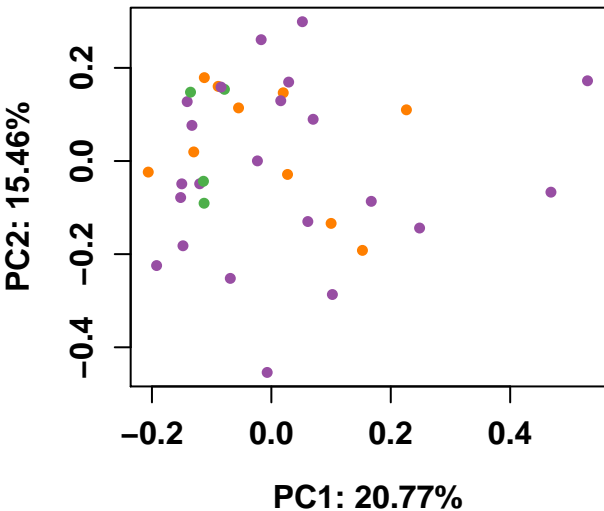
PC (tx prenatal): log2(TPM + 0.5)



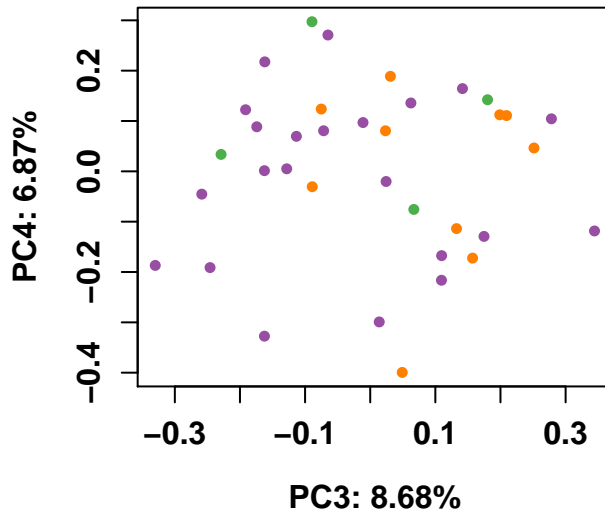
PC (tx prenatal): log2(TPM + 0.5)



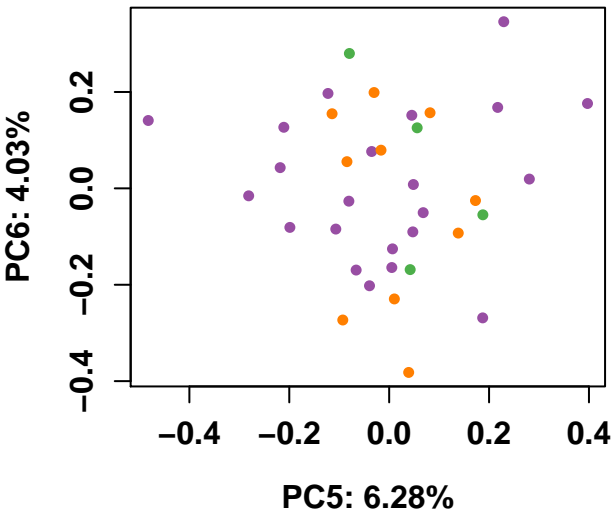
PC (tx prenatal): log2(TPM + 0.5)



PC (tx prenatal): log2(TPM + 0.5)



PC (tx prenatal): log2(TPM + 0.5)



PC (tx prenatal): log2(TPM + 0.5)

