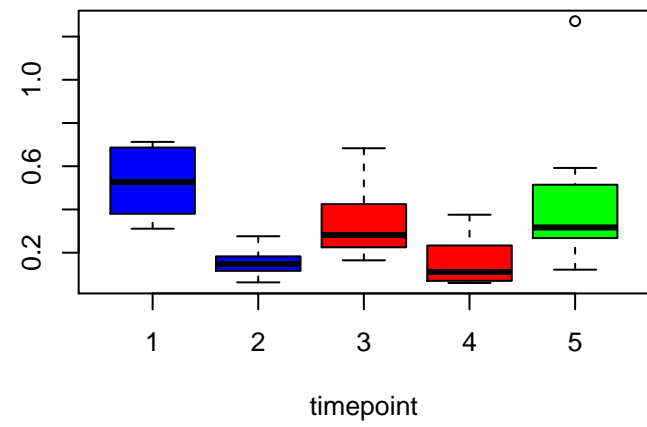
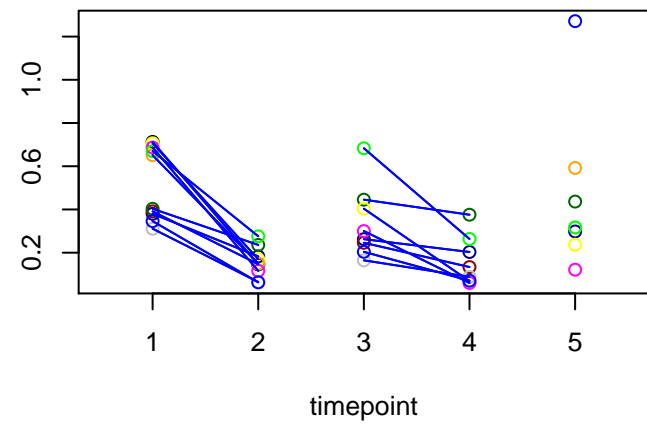


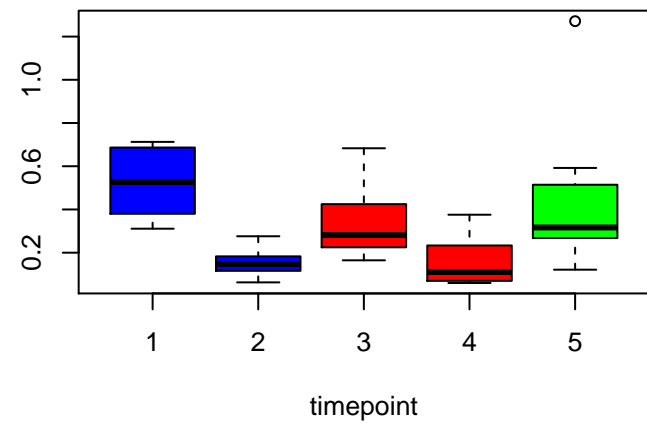
Non-esterified fatty acids [mmol/L]



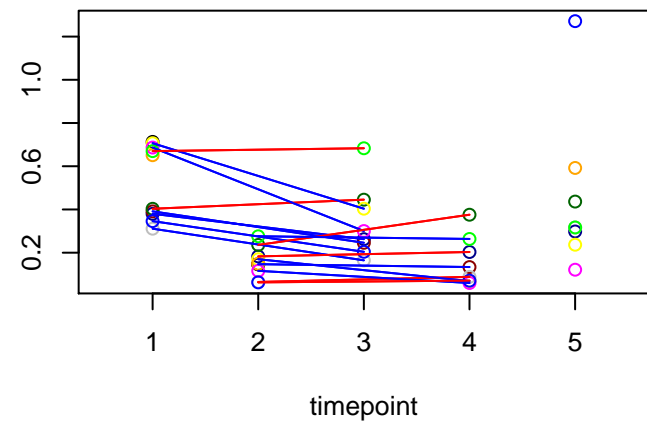
Non-esterified fatty acids [mmol/L]

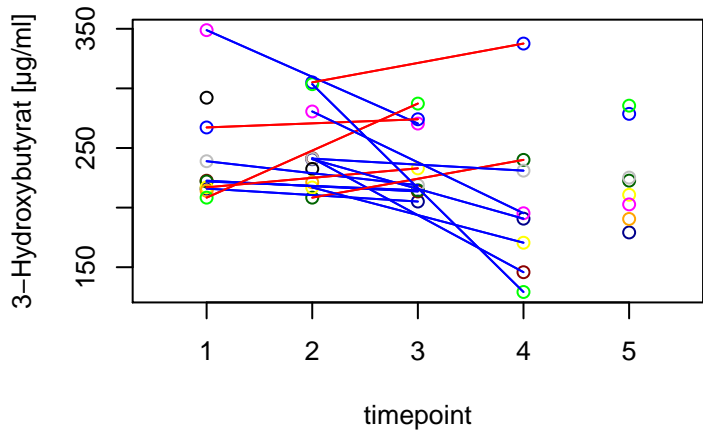
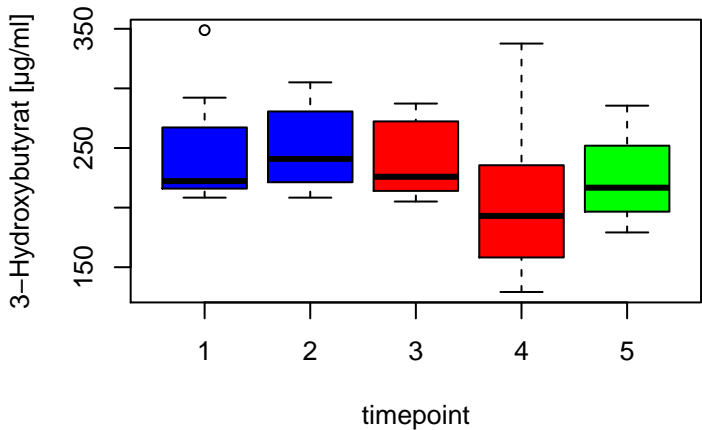
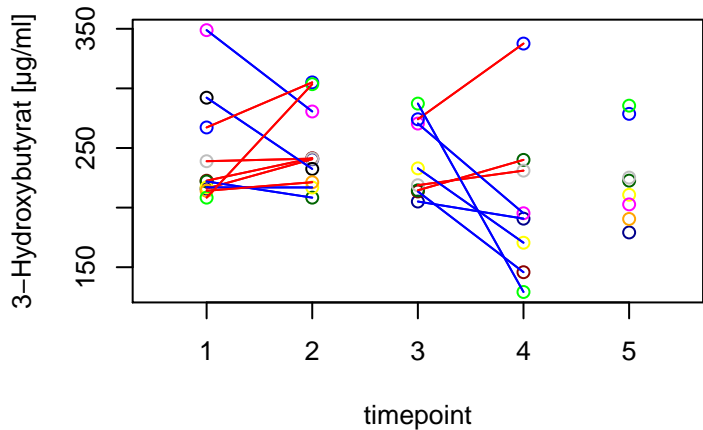
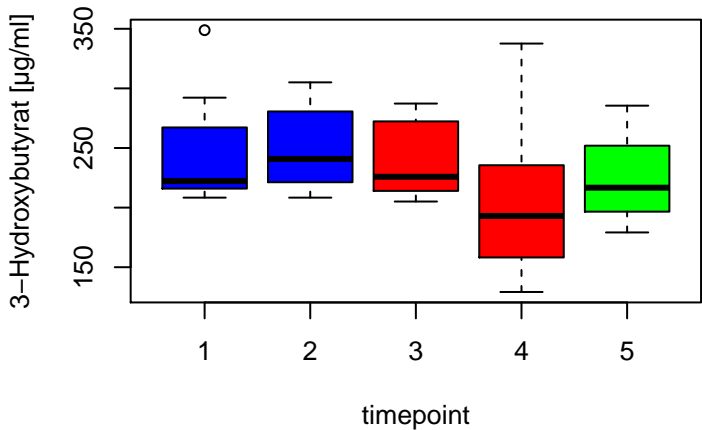


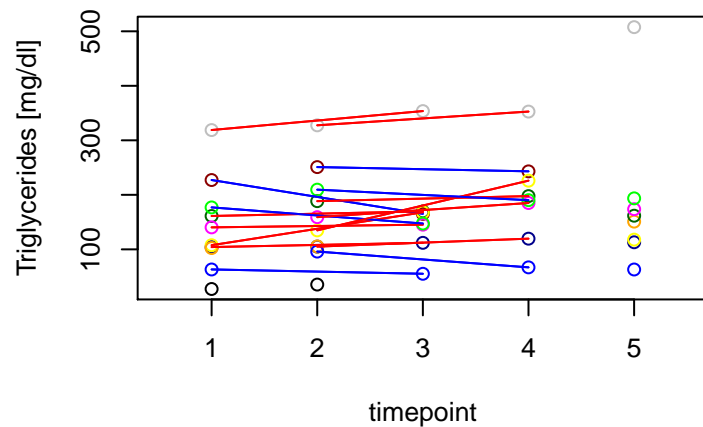
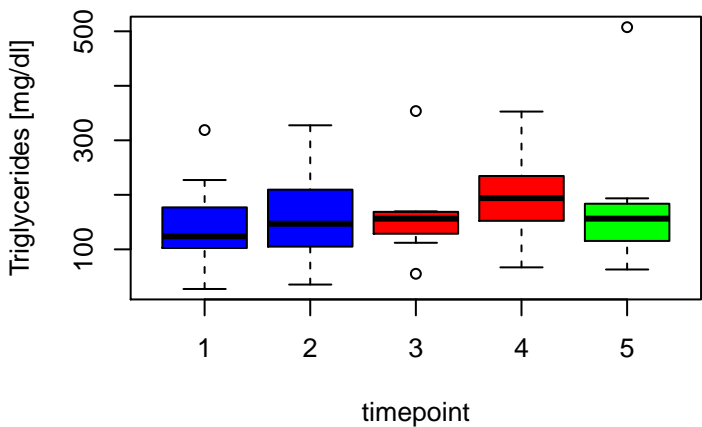
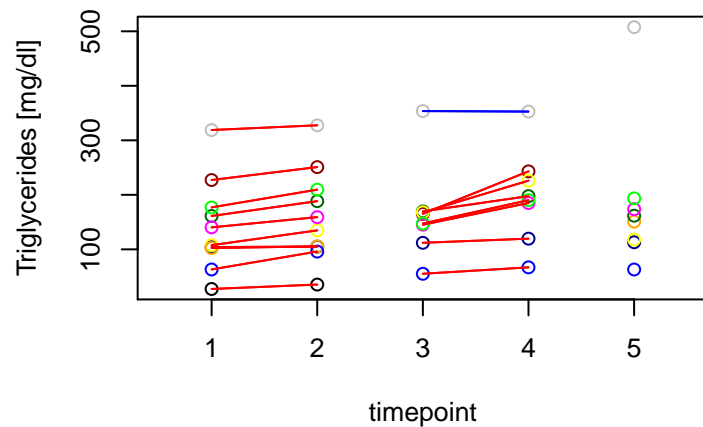
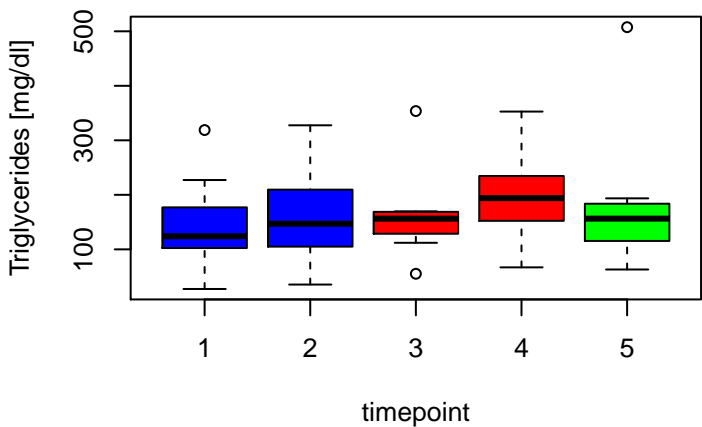
Non-esterified fatty acids [mmol/L]

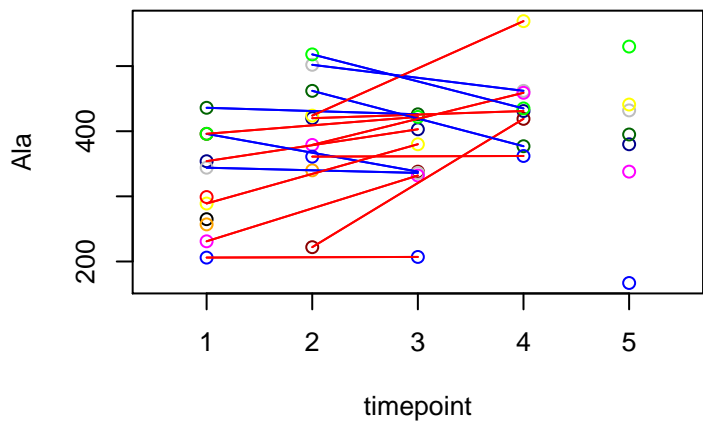
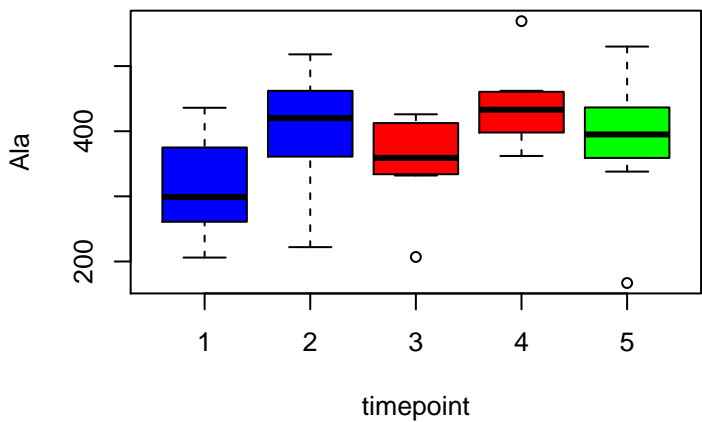
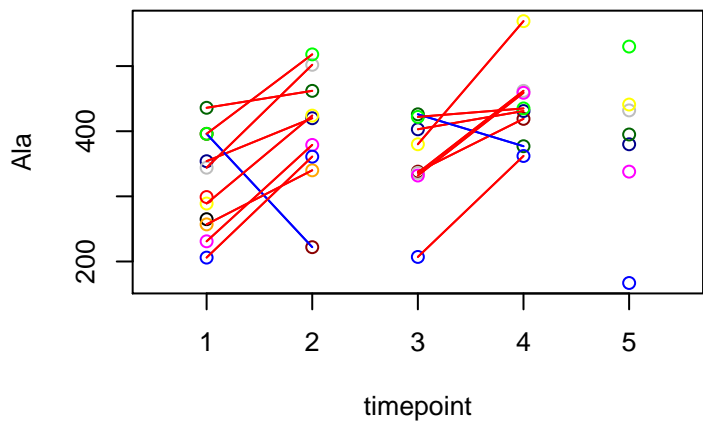
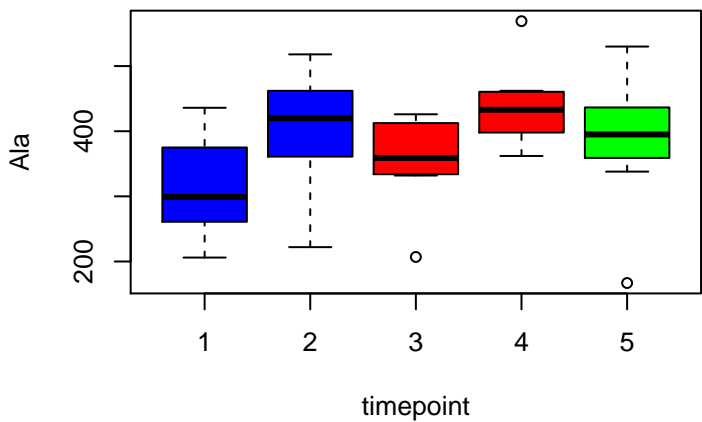


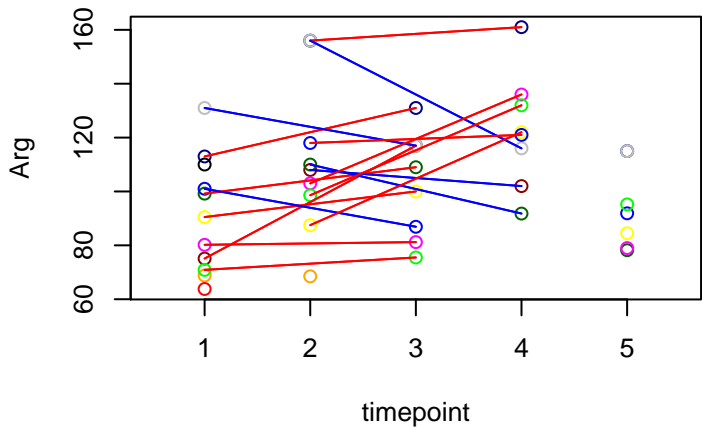
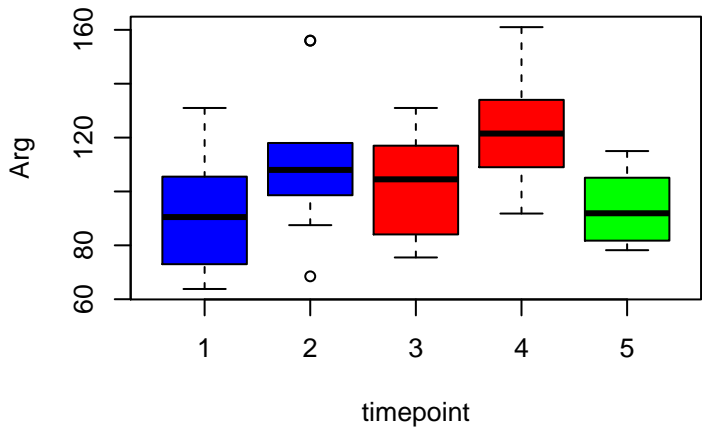
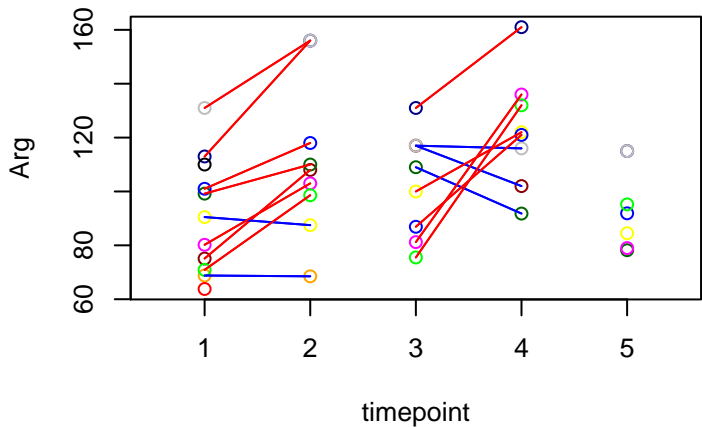
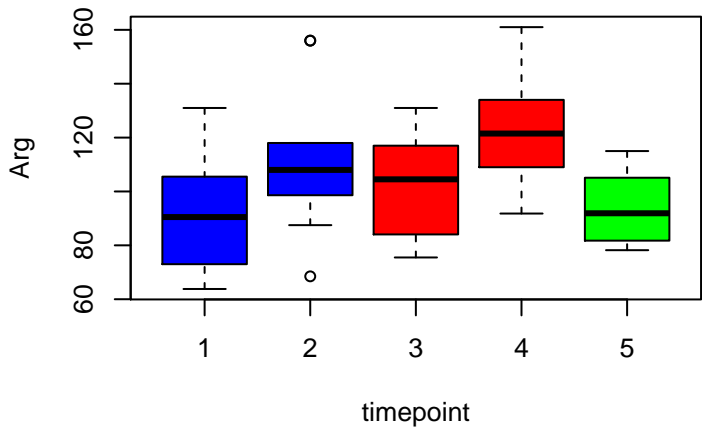
Non-esterified fatty acids [mmol/L]

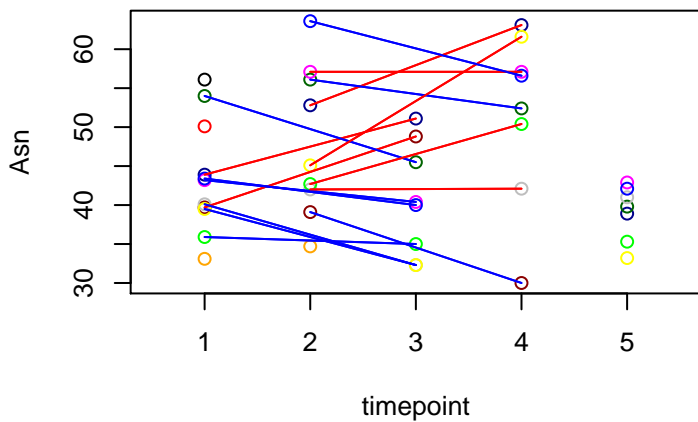
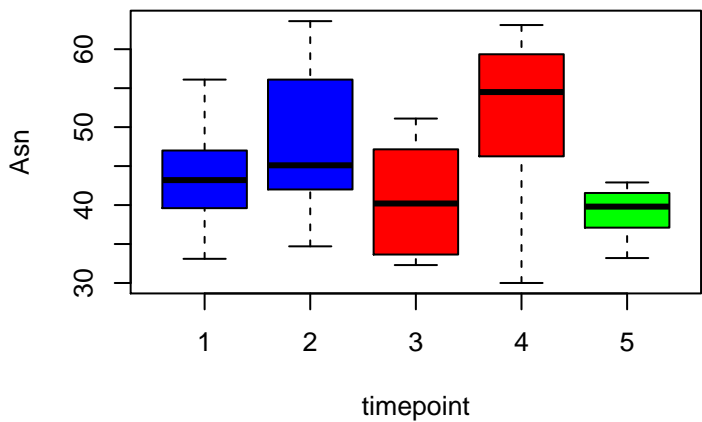
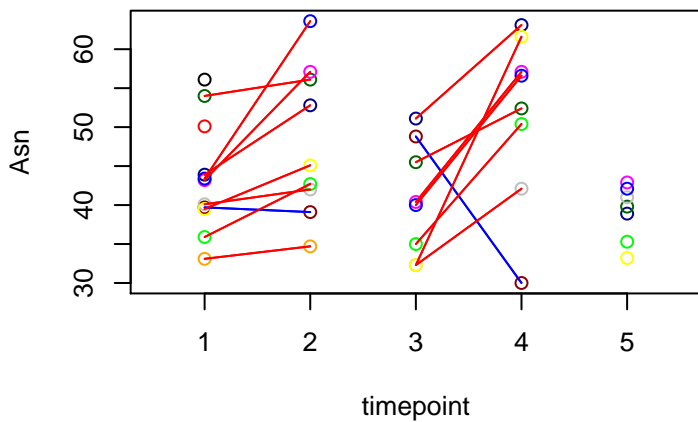
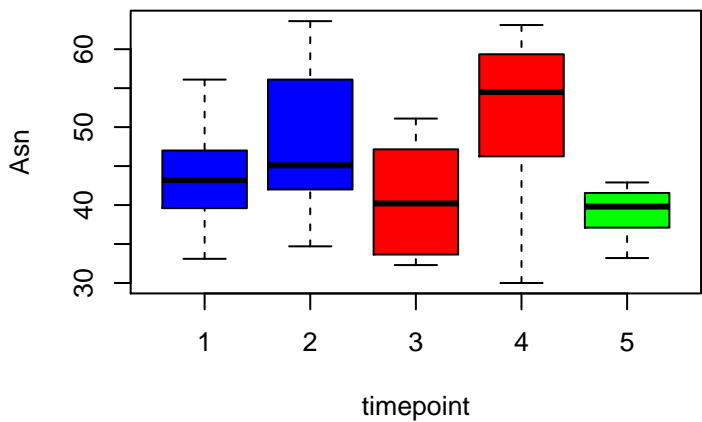


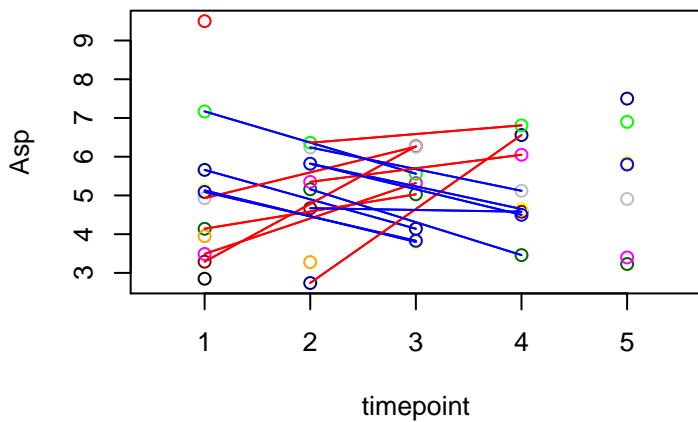
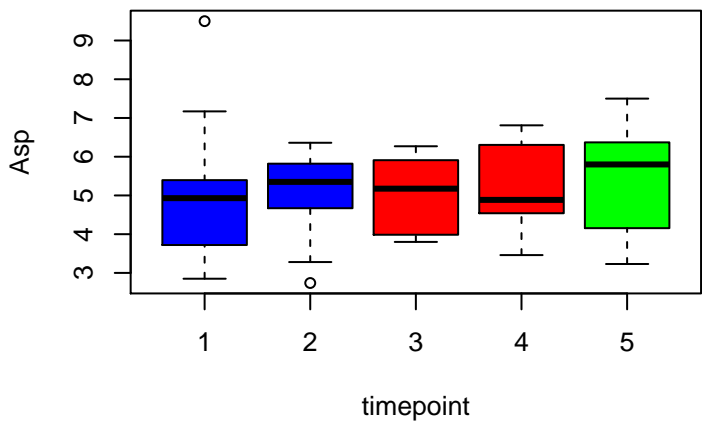
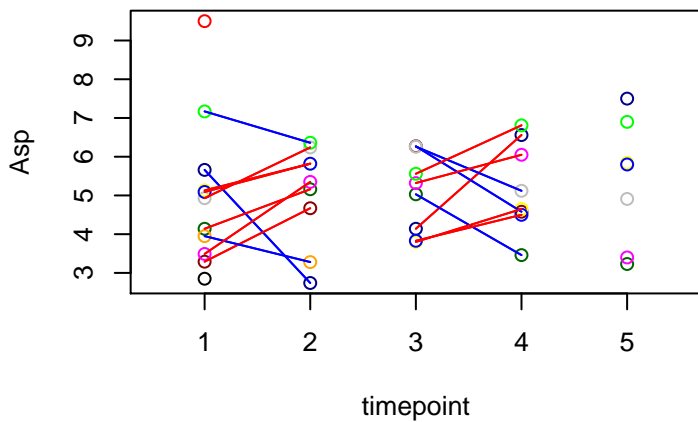
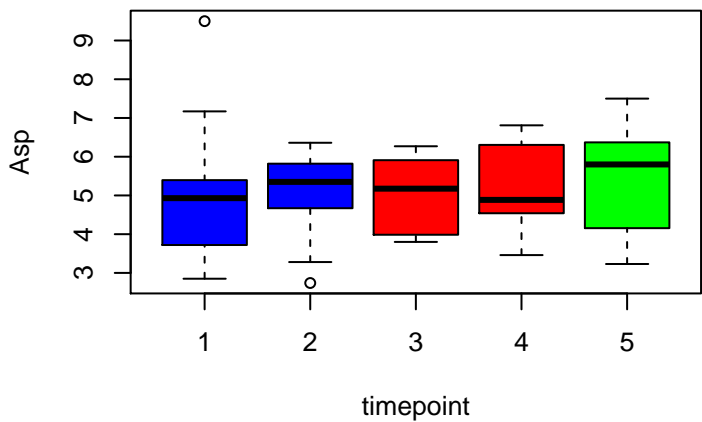


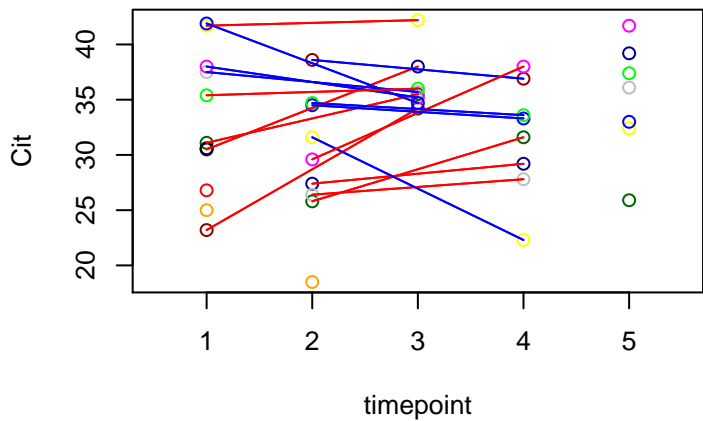
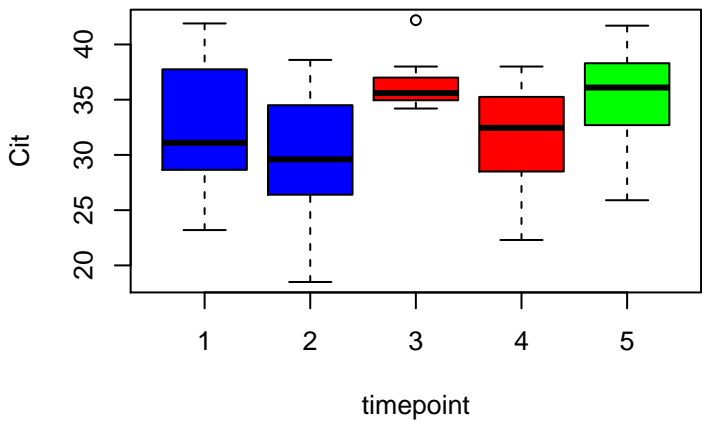
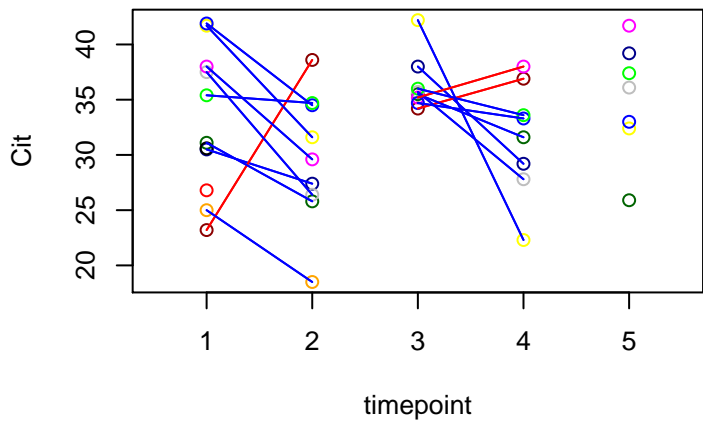
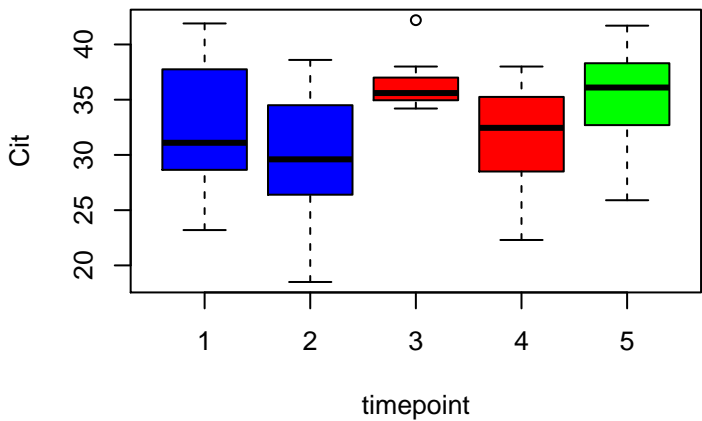


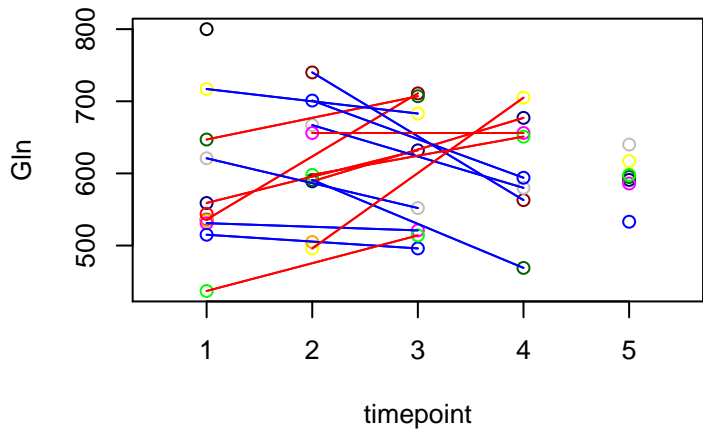
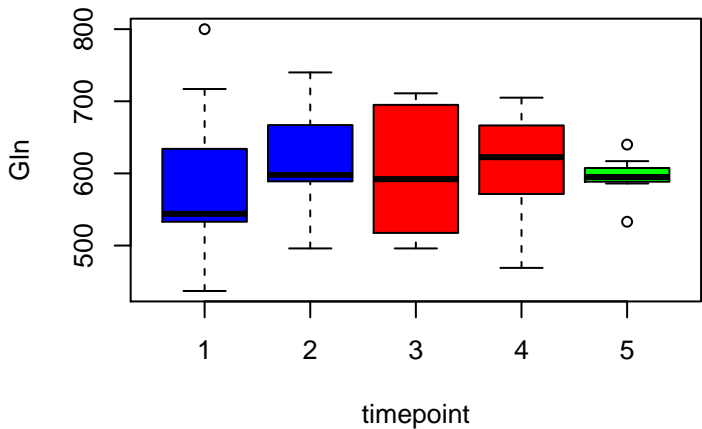
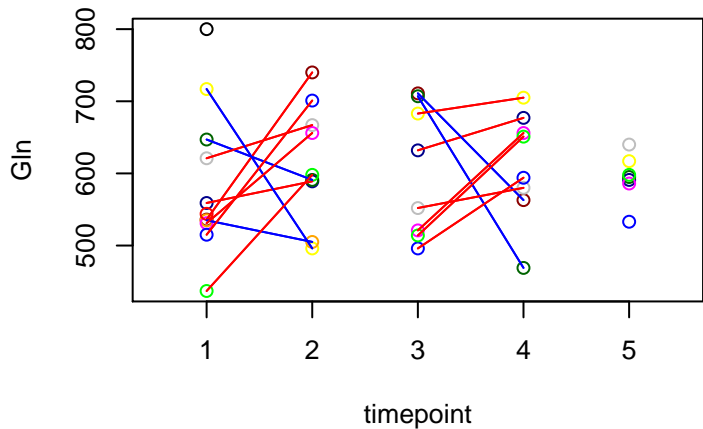
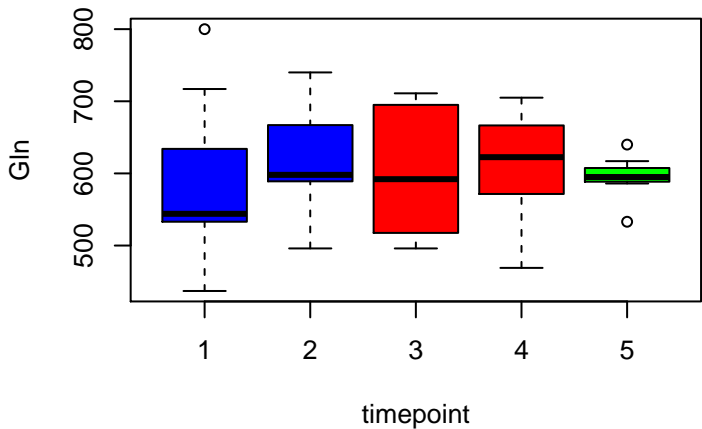


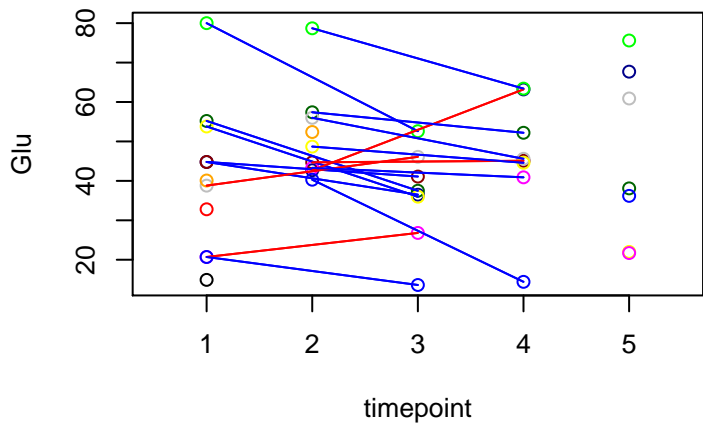
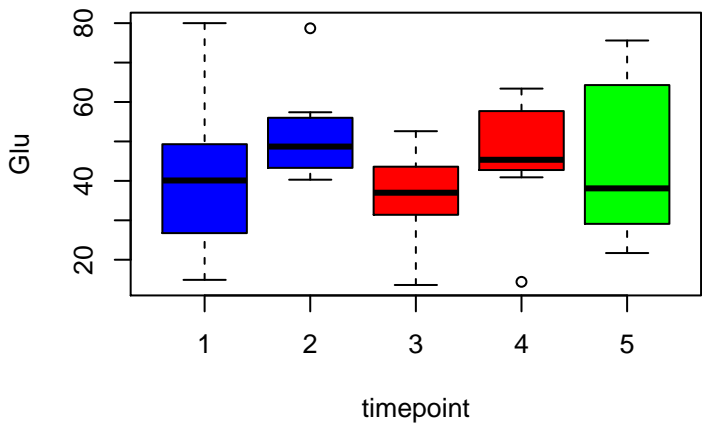
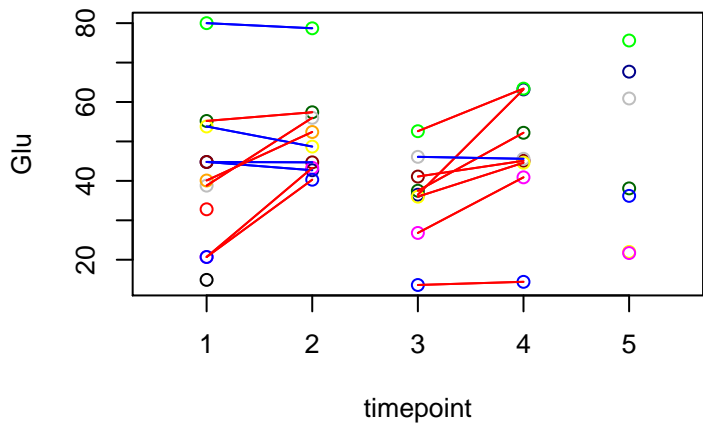
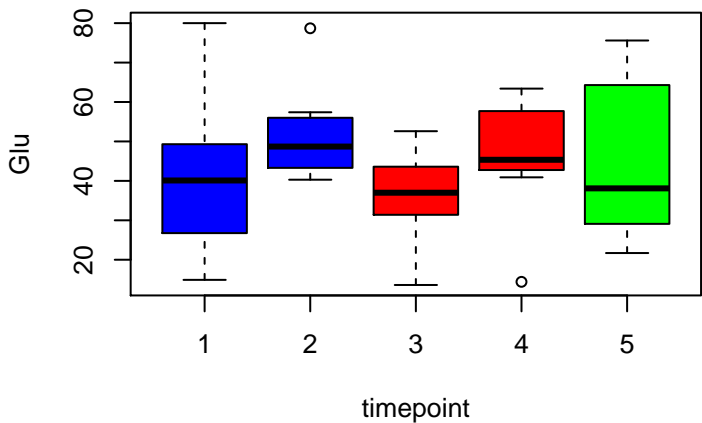


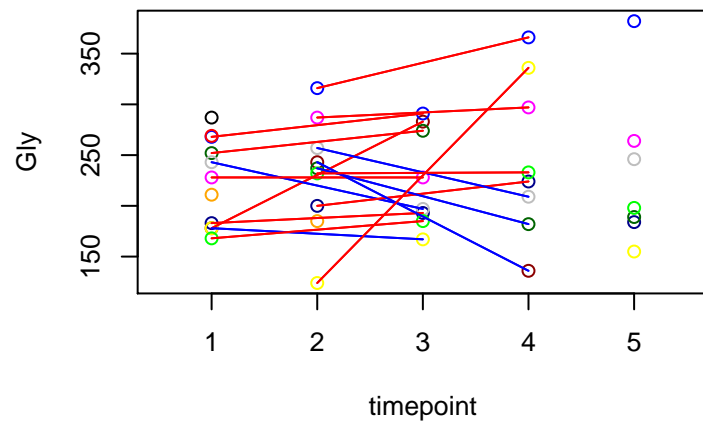
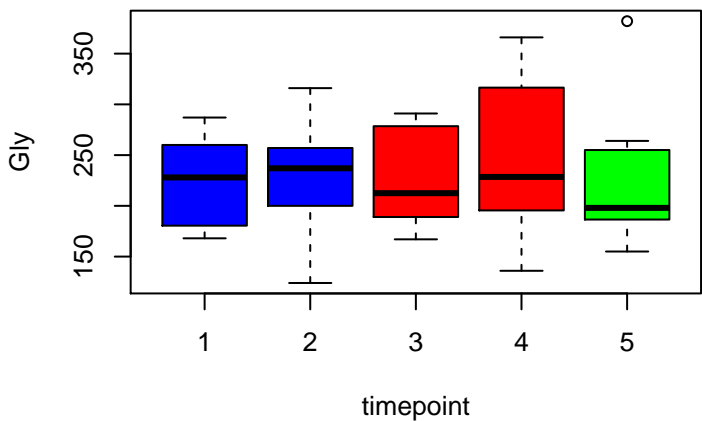
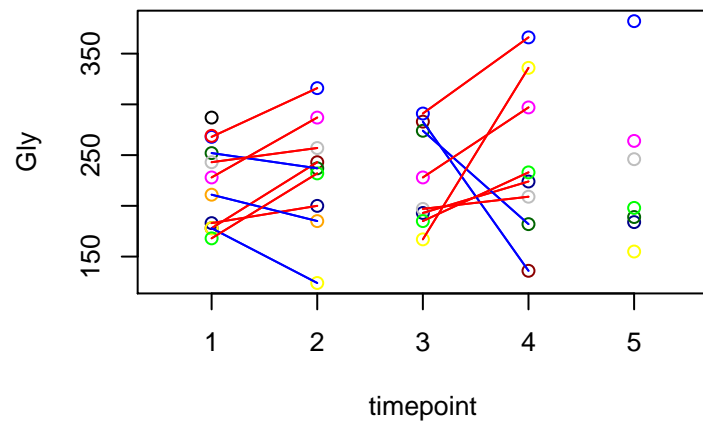
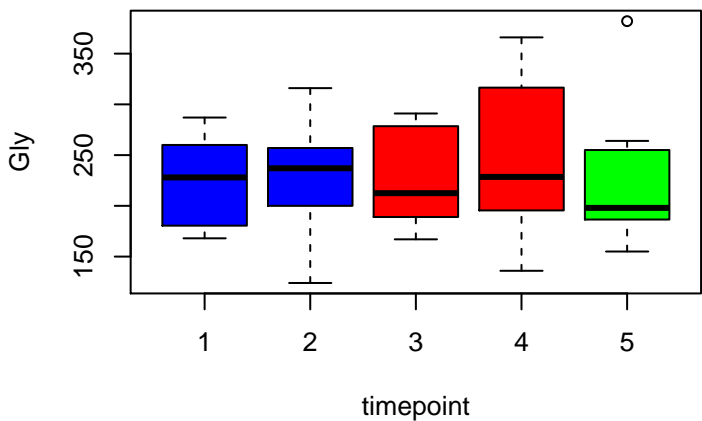


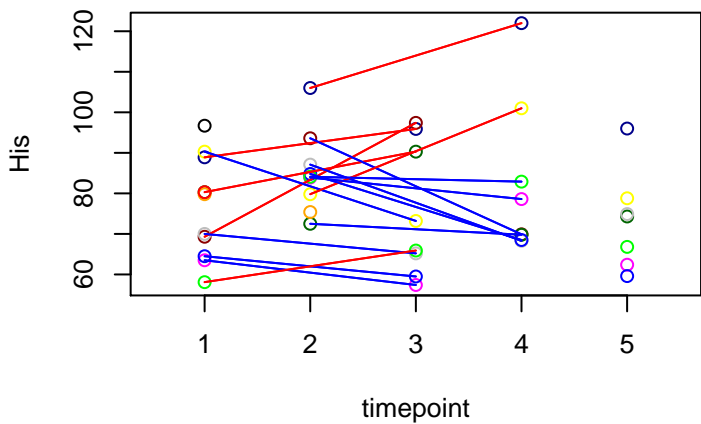
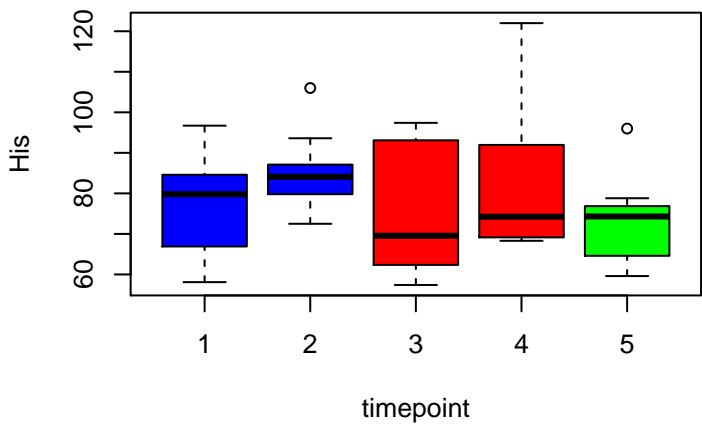
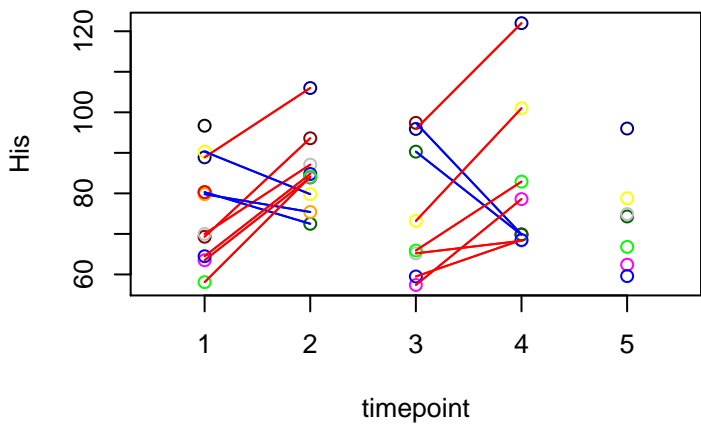
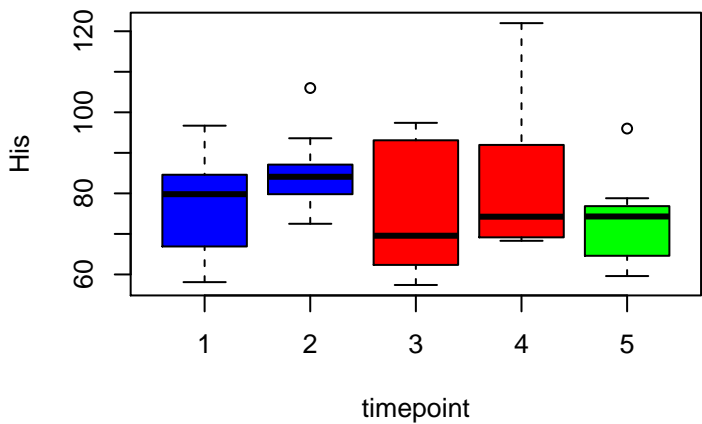


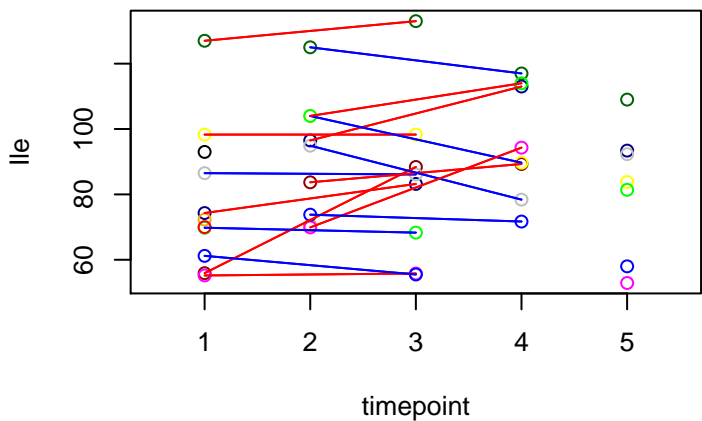
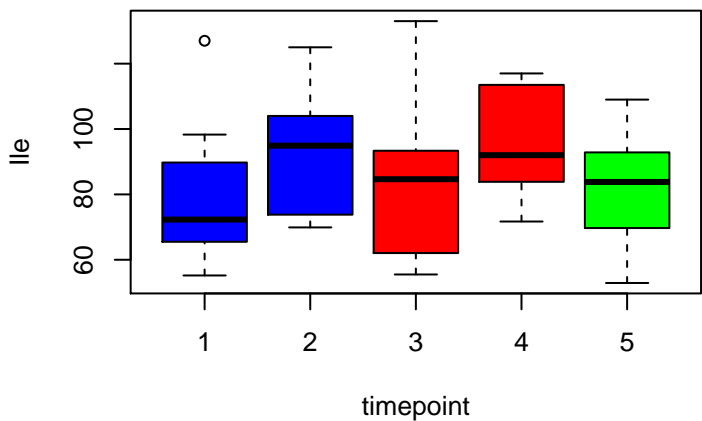
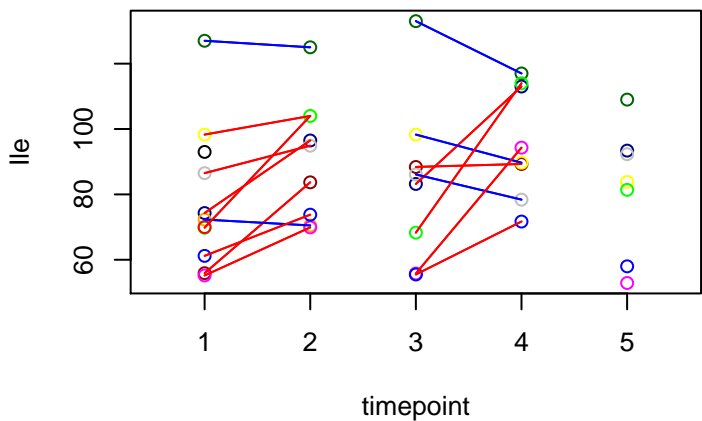
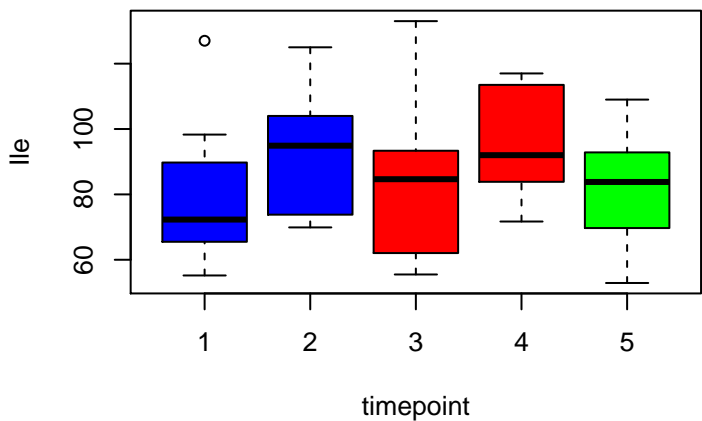


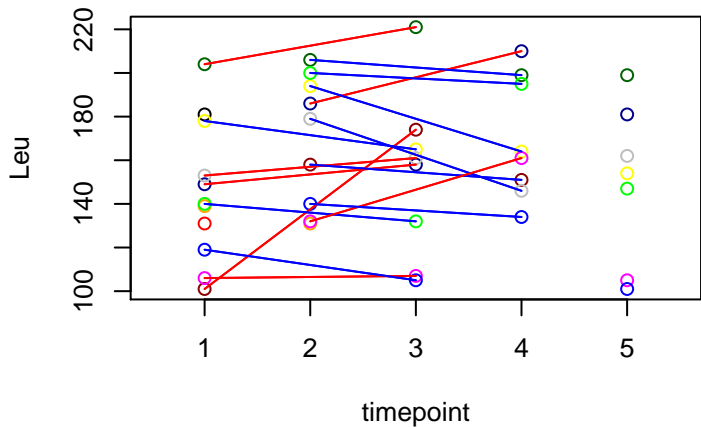
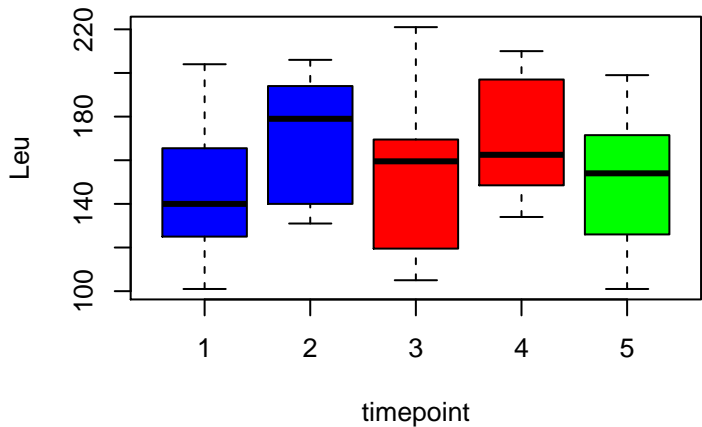
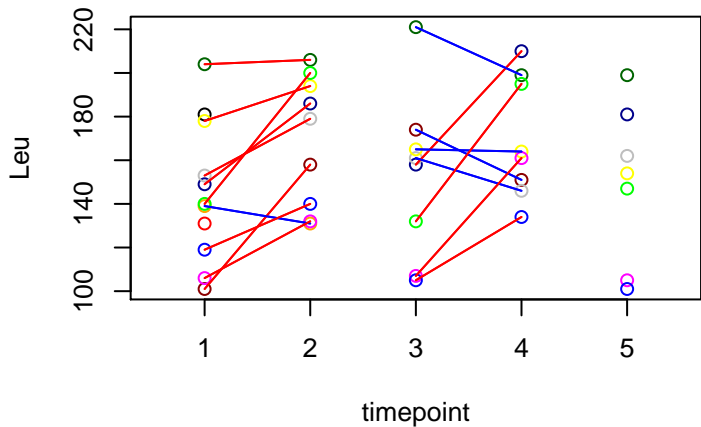
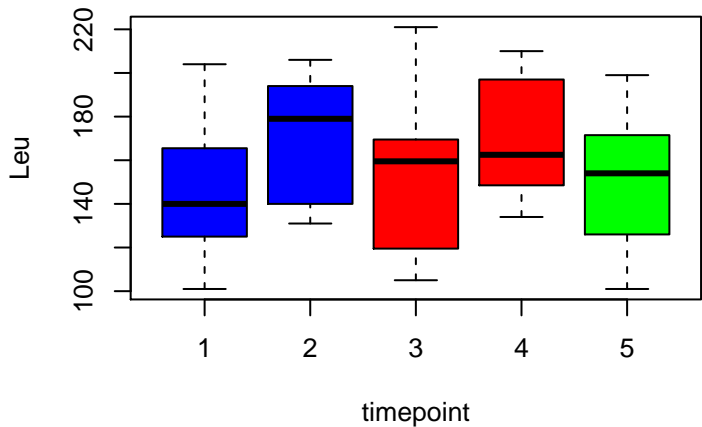


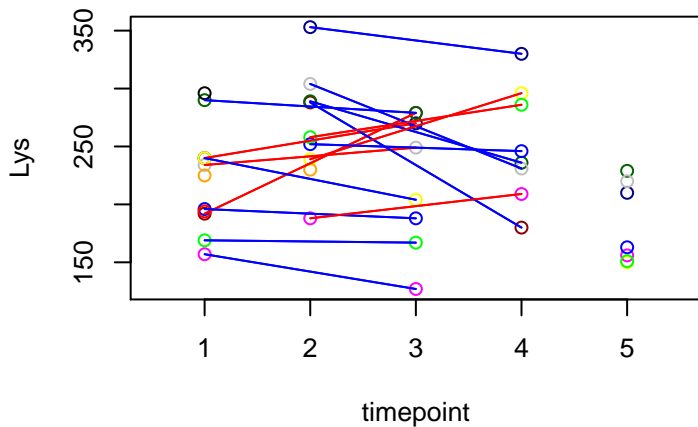
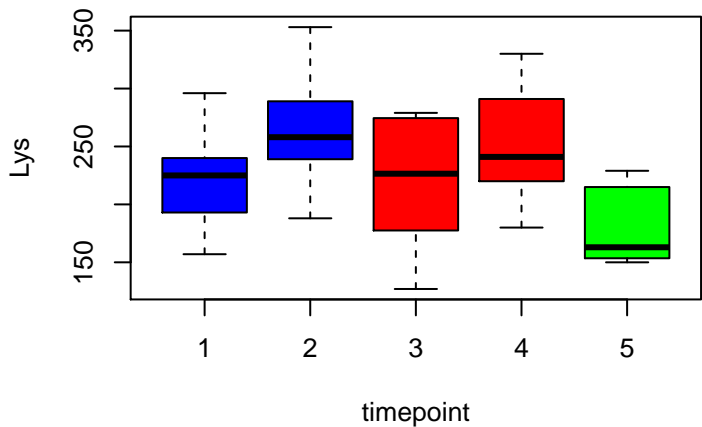
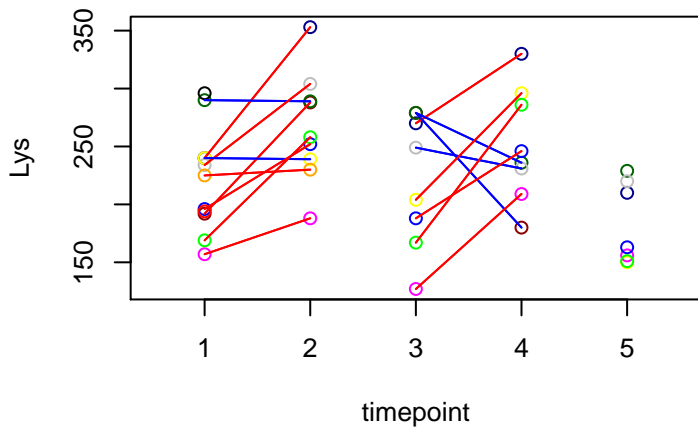
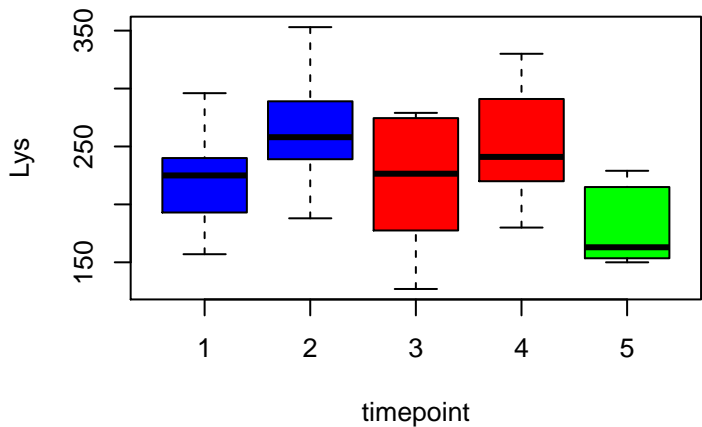


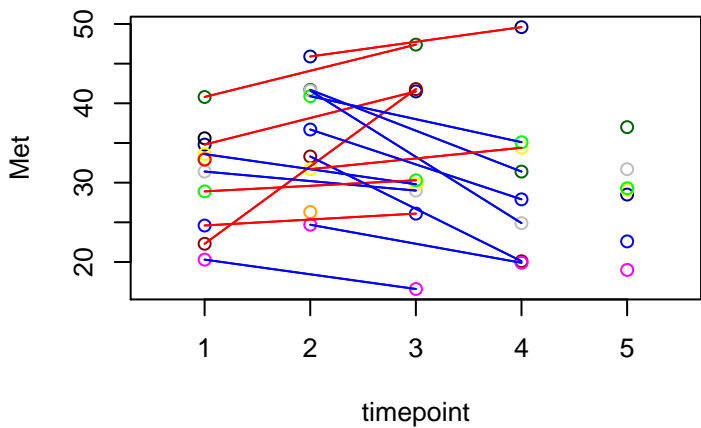
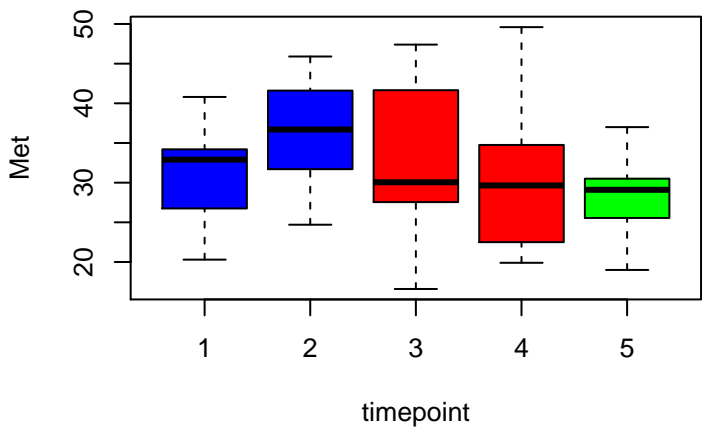
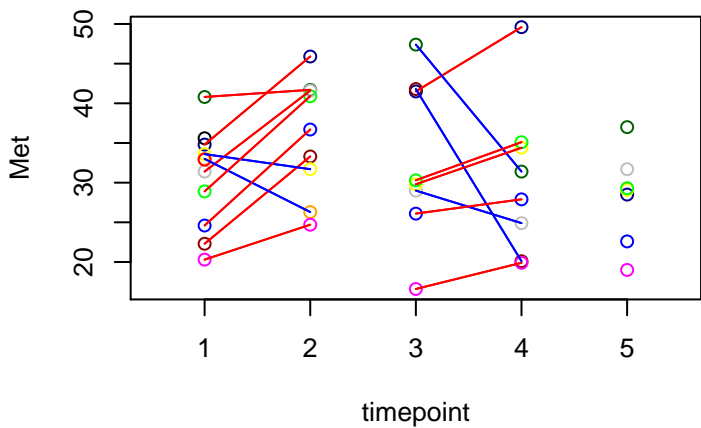
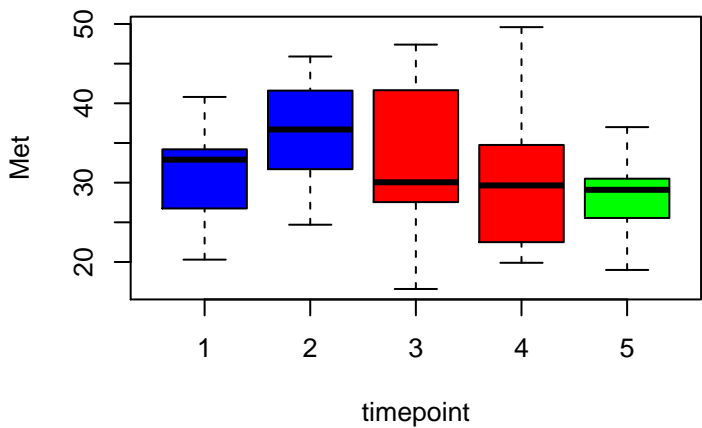


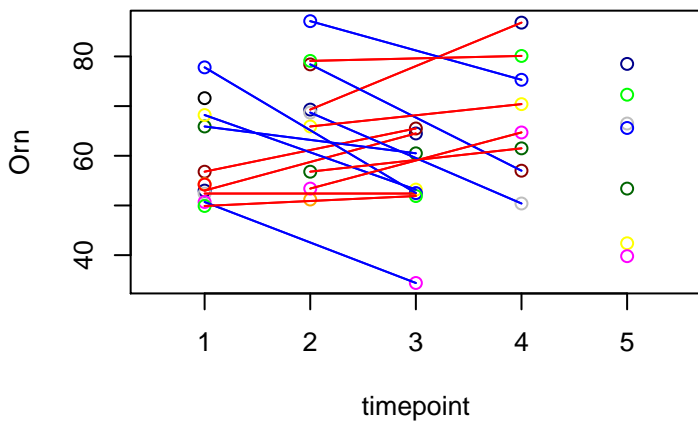
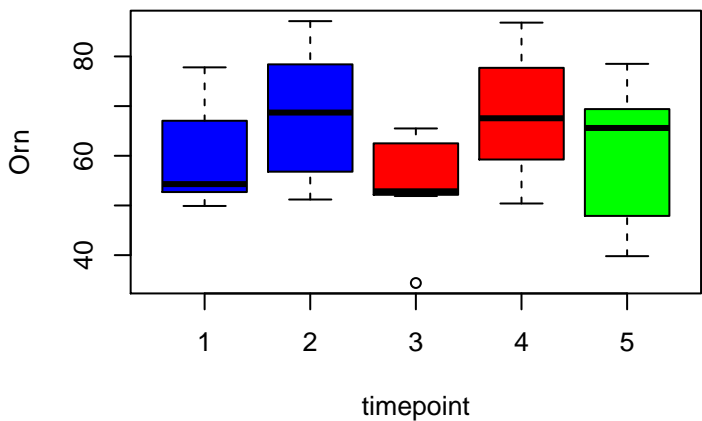
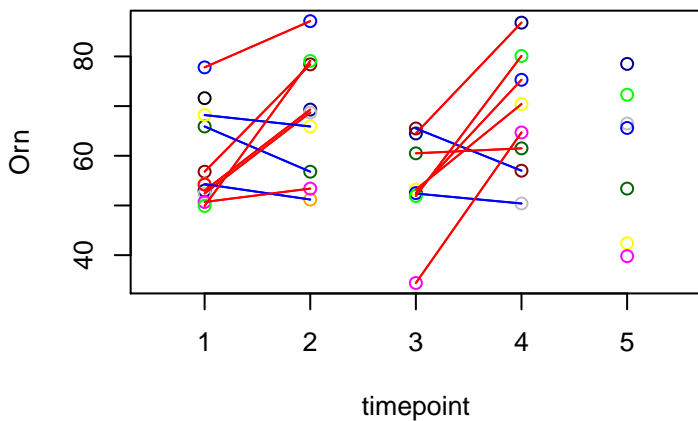
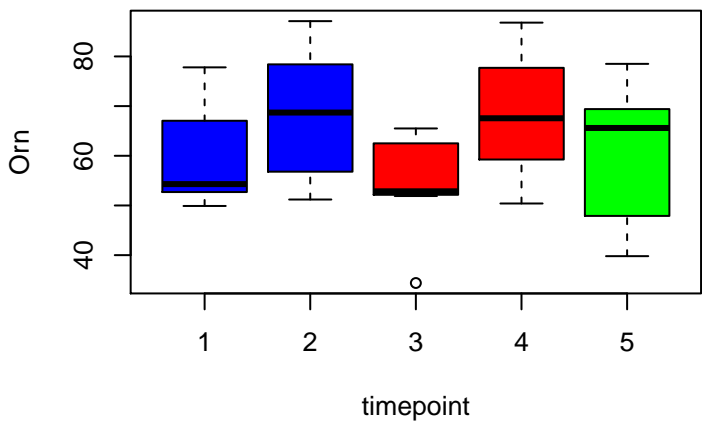


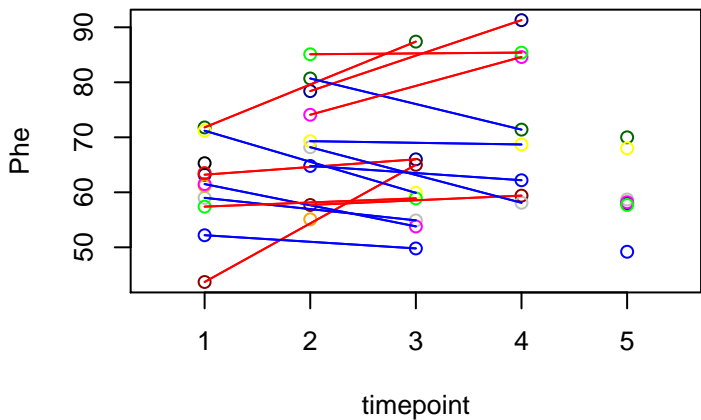
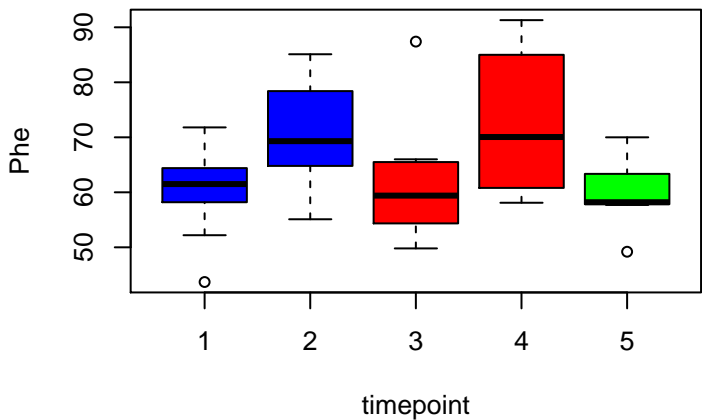
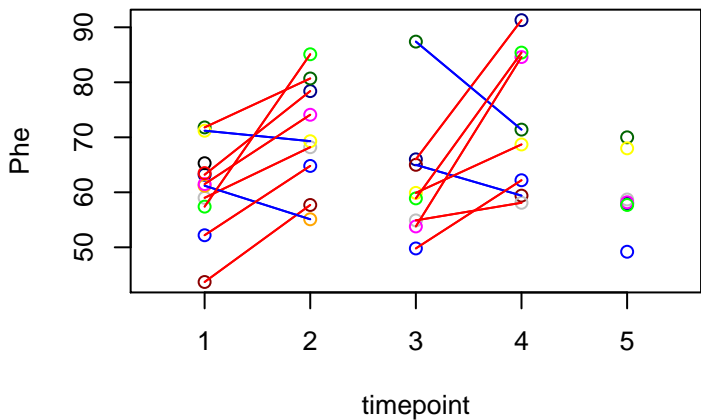
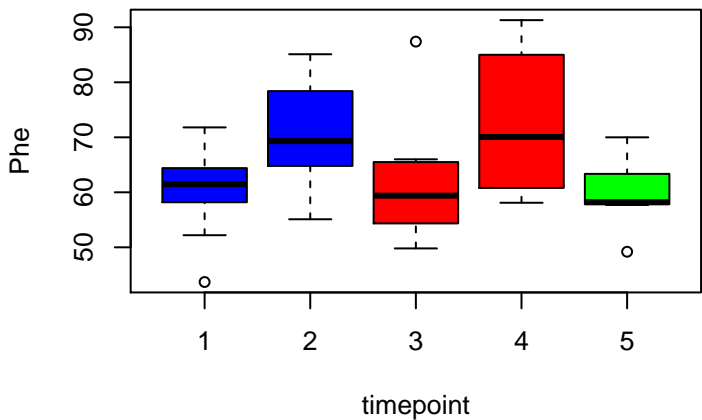


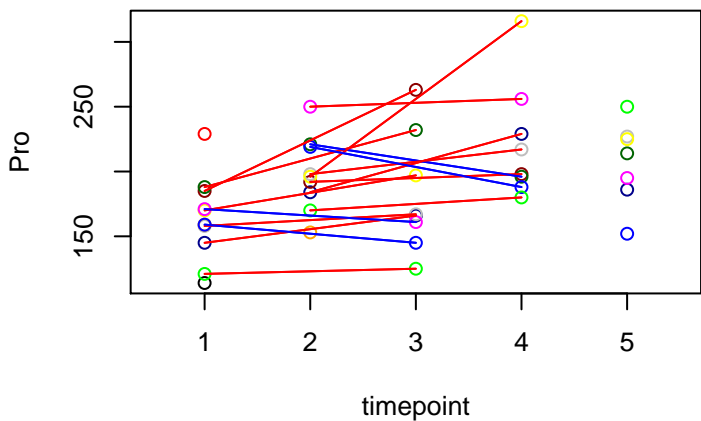
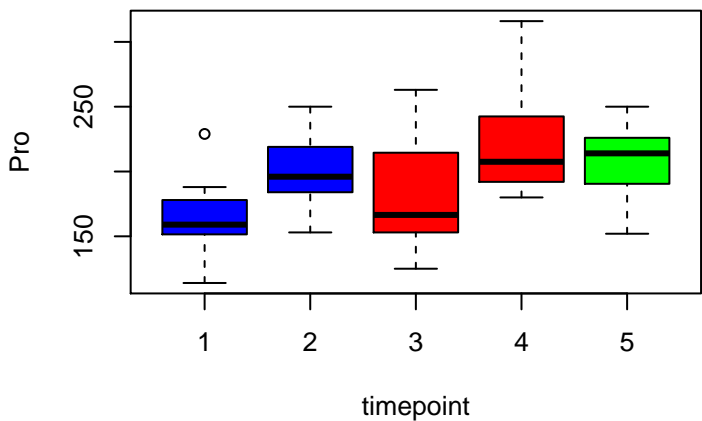
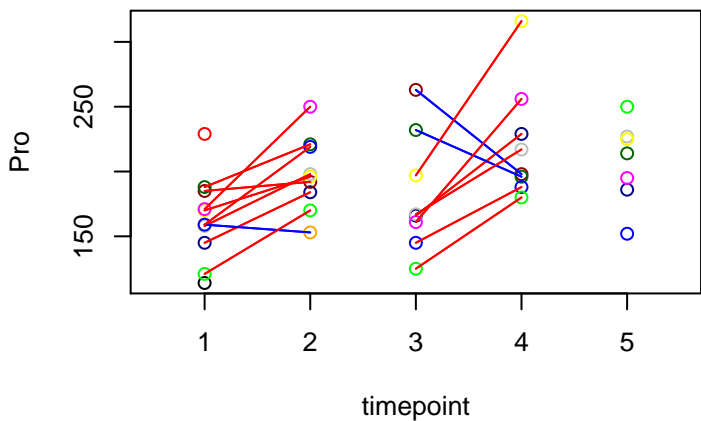
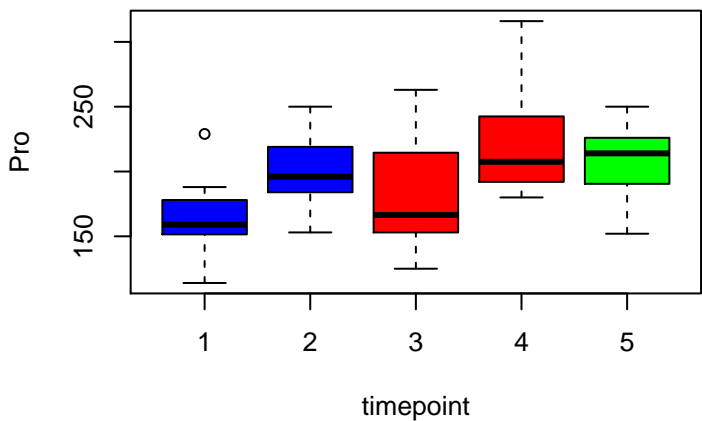


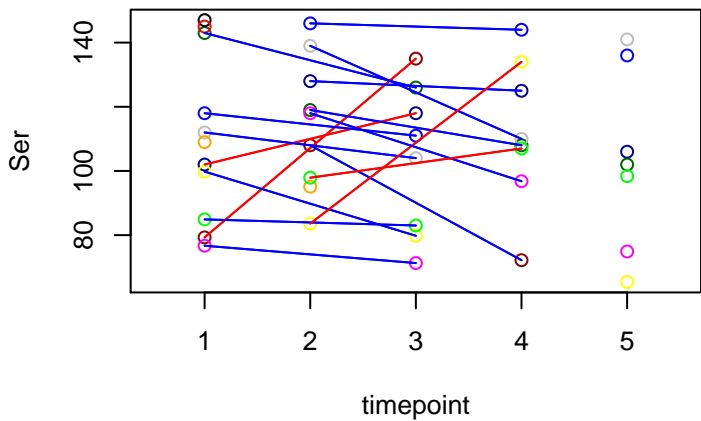
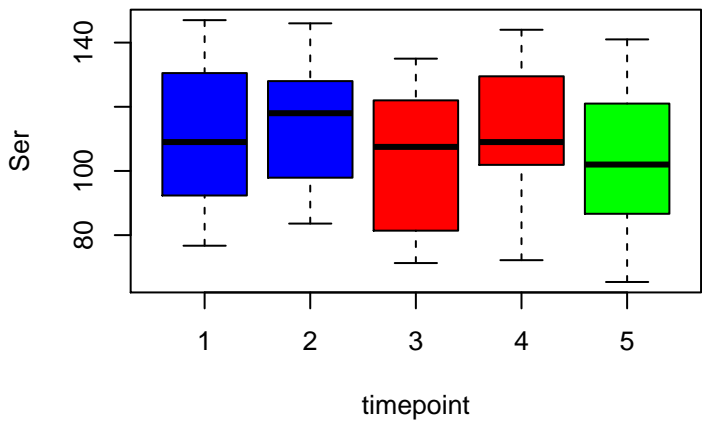
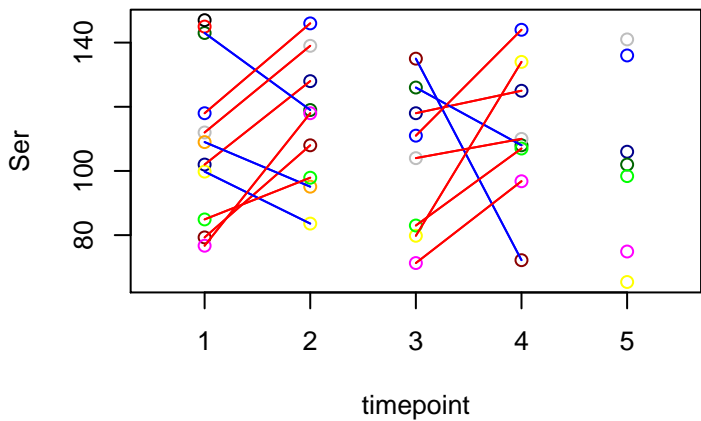
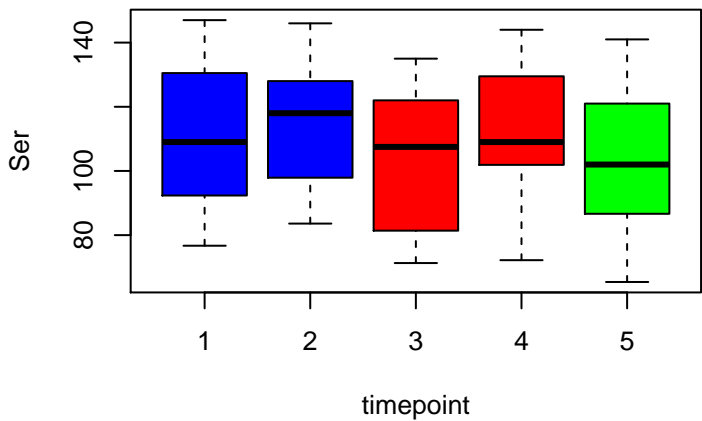


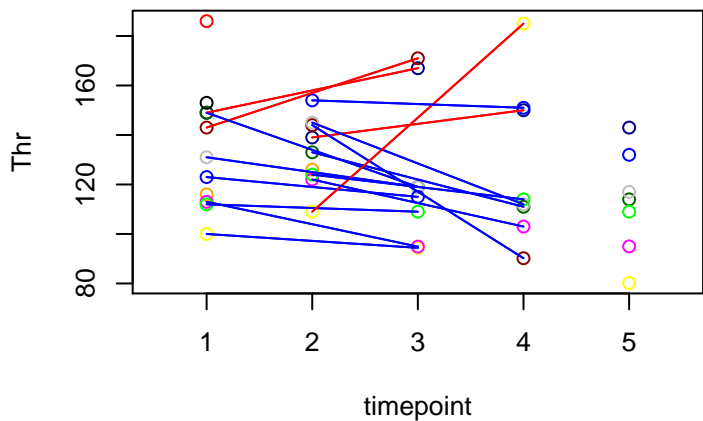
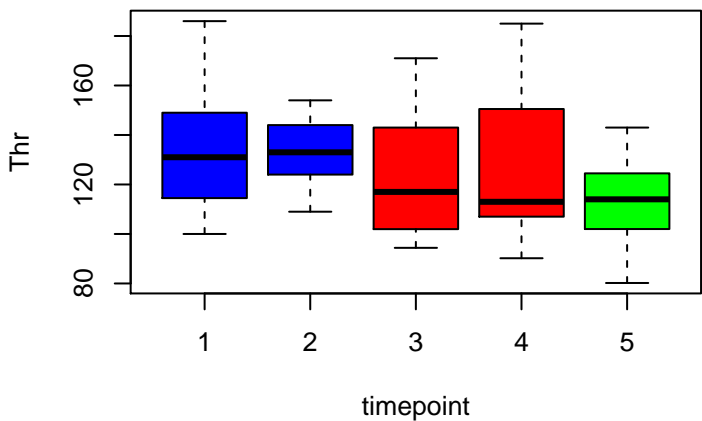
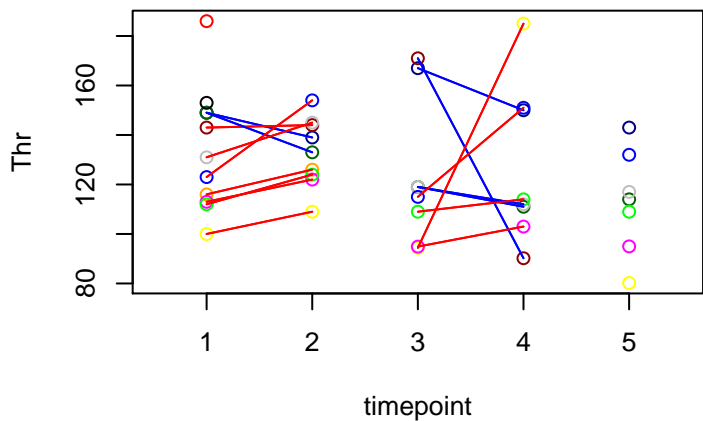
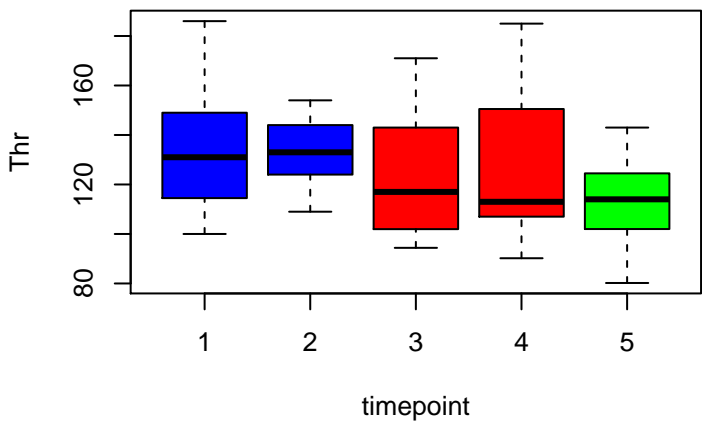


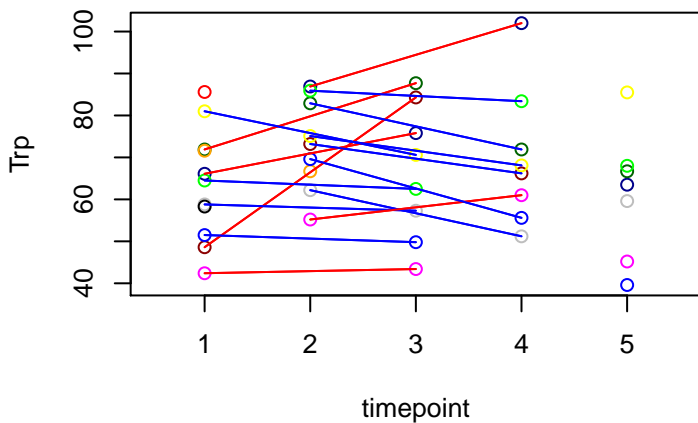
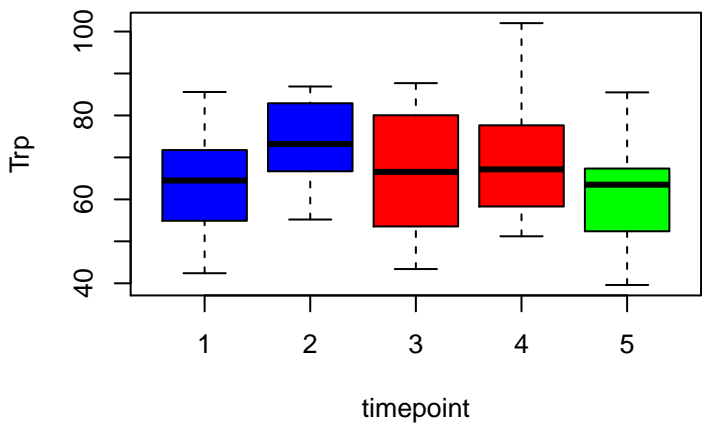
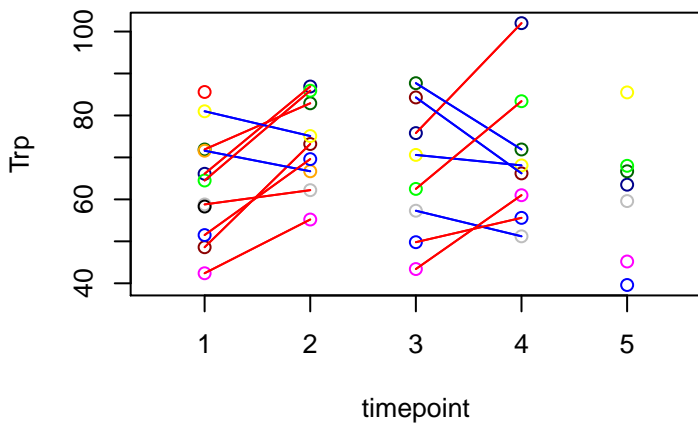
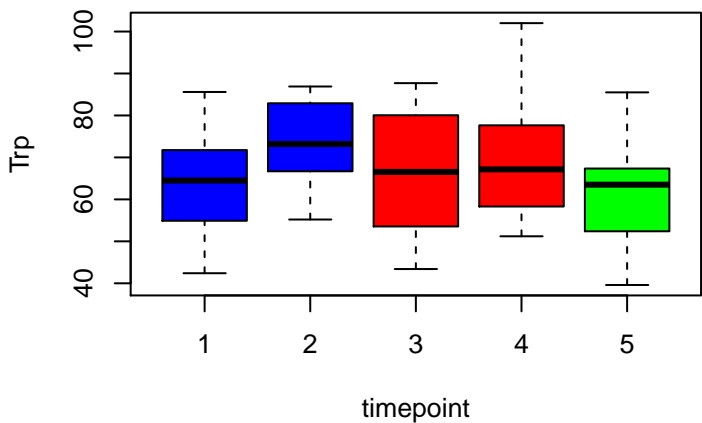


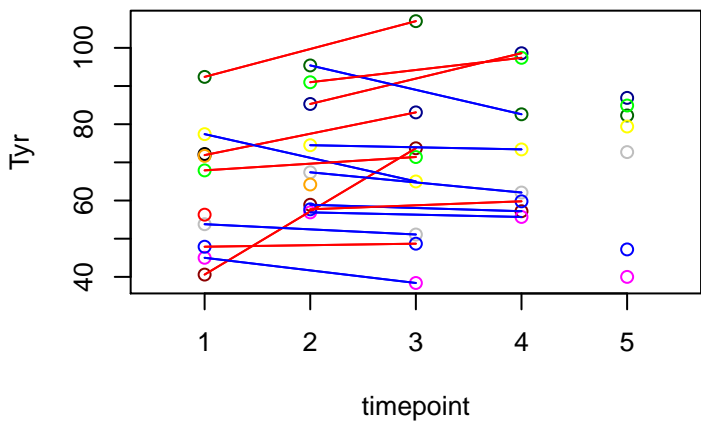
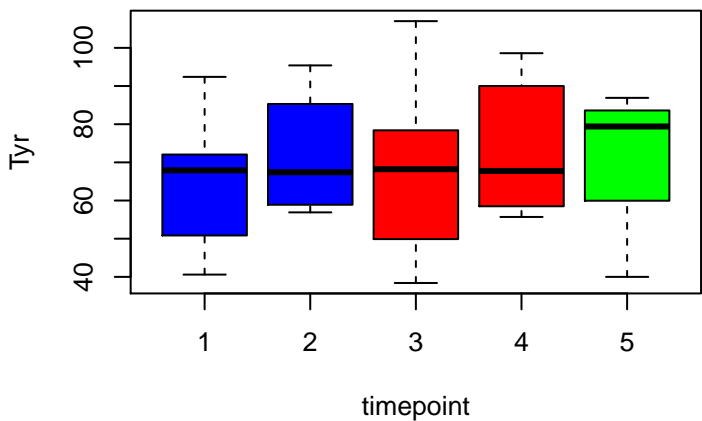
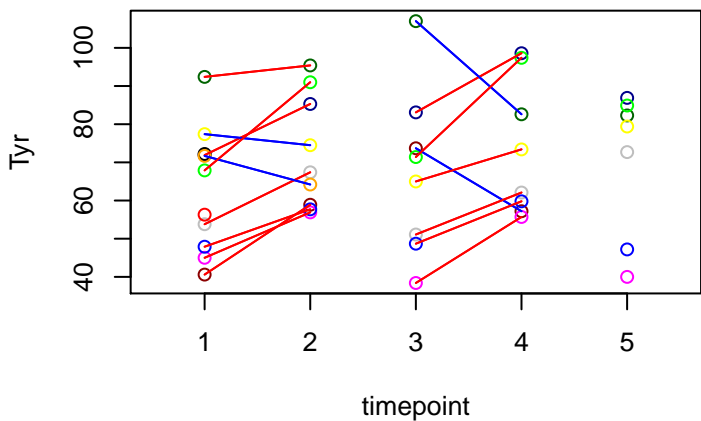
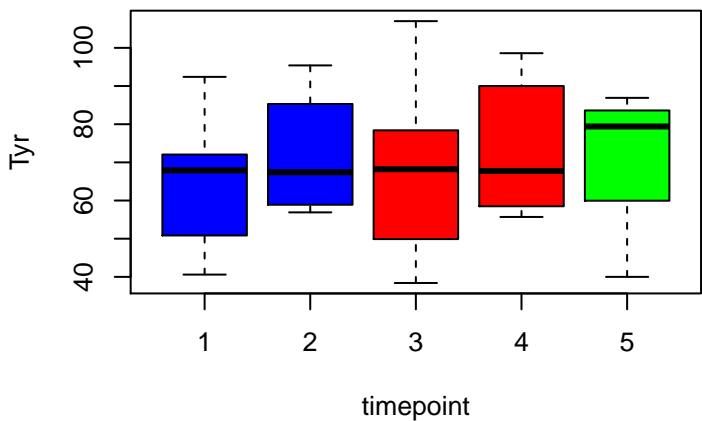


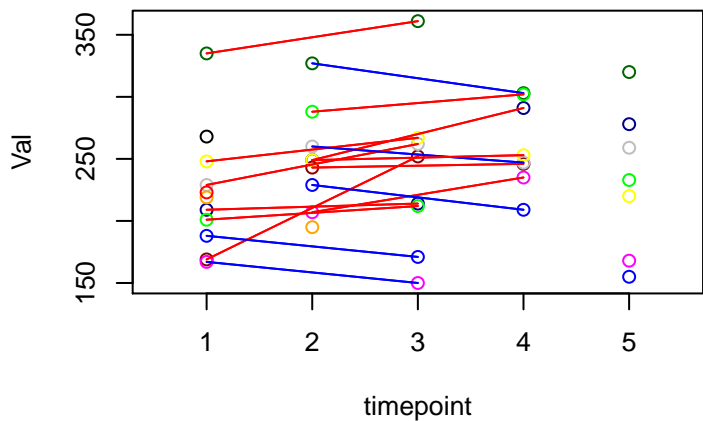
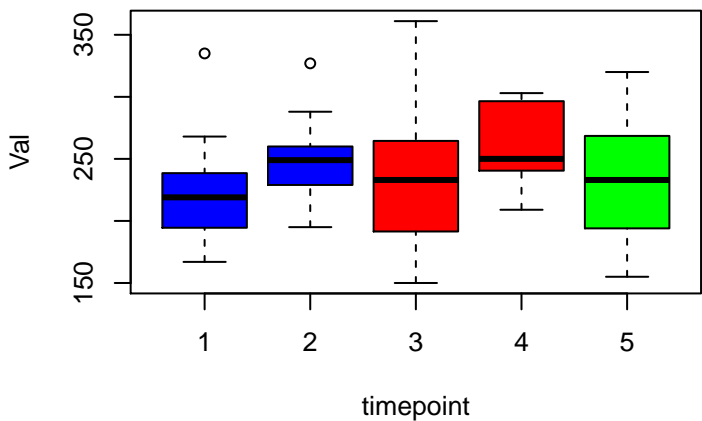
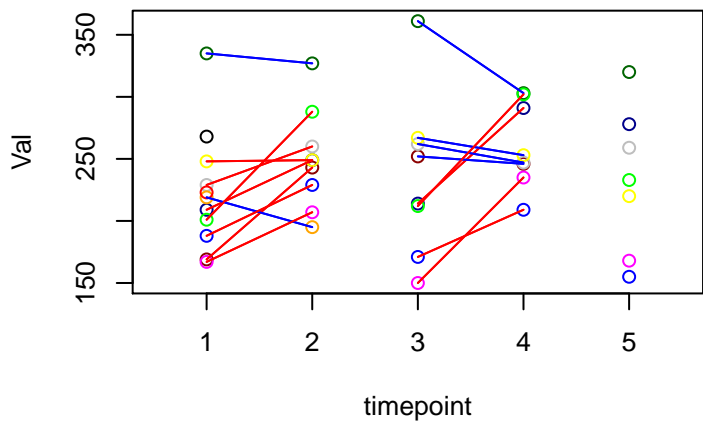
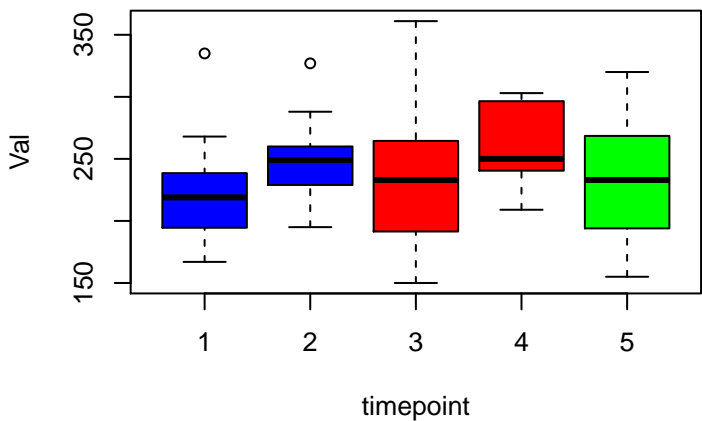


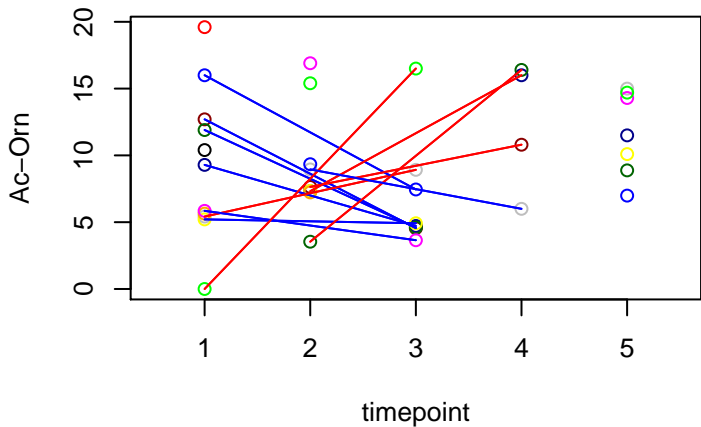
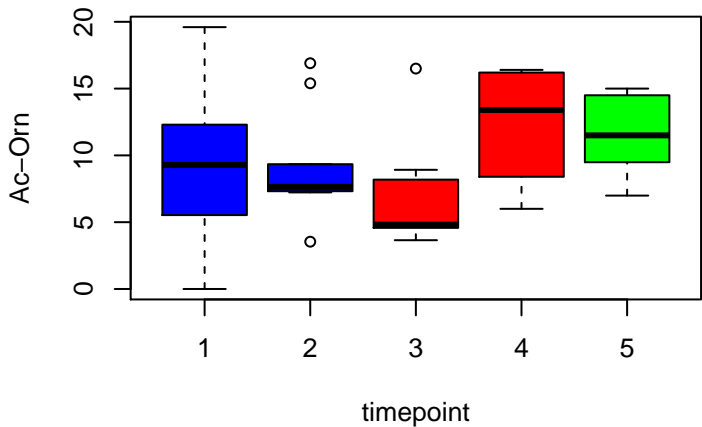
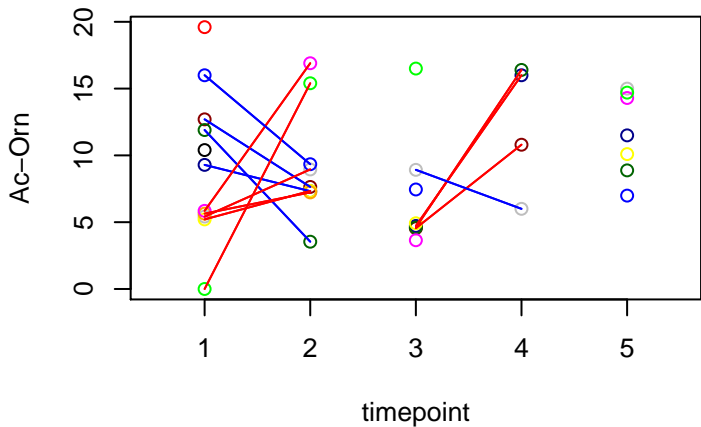
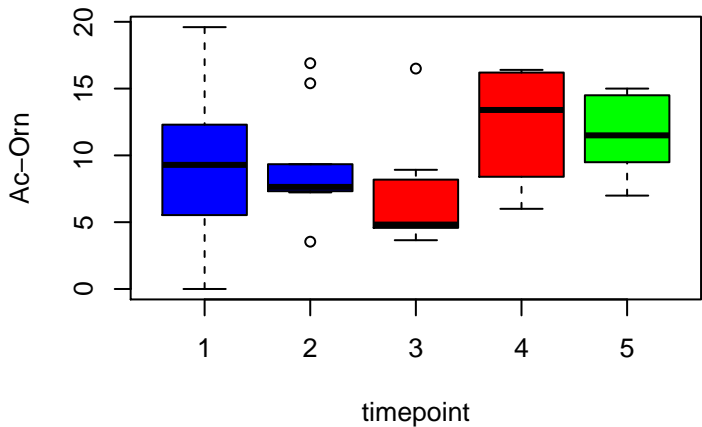


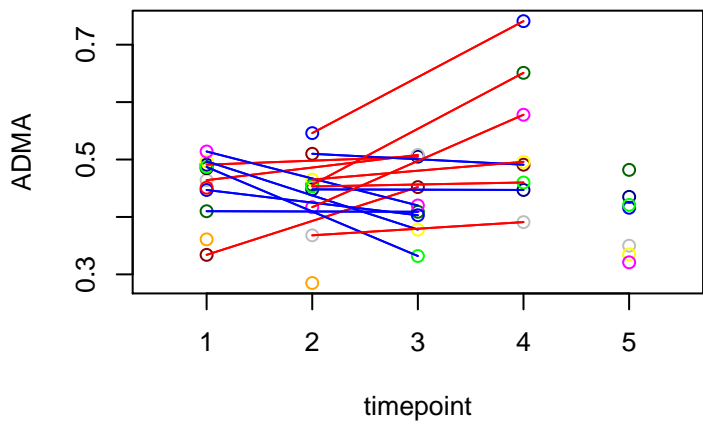
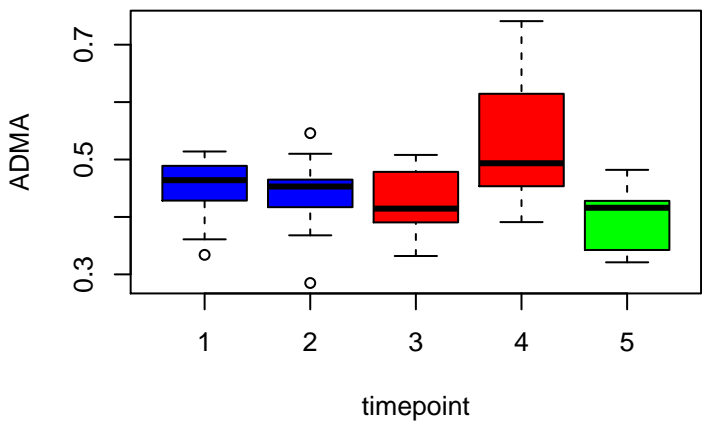
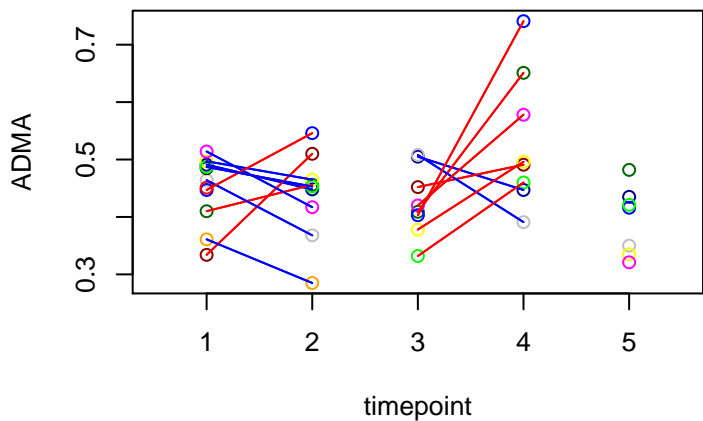
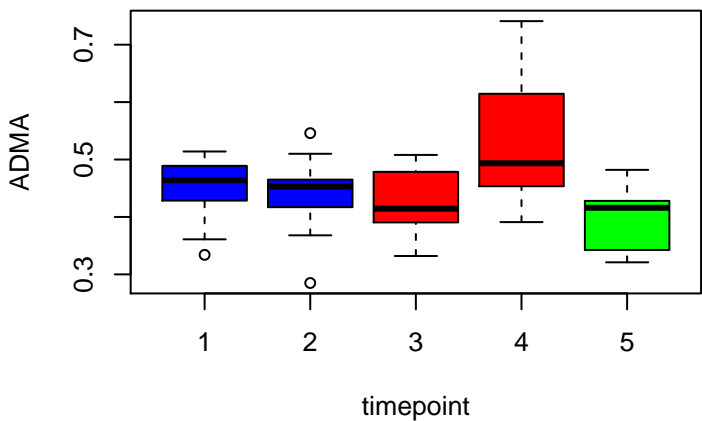


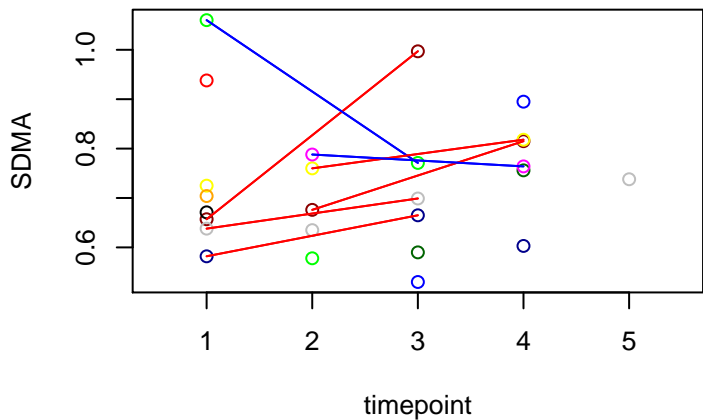
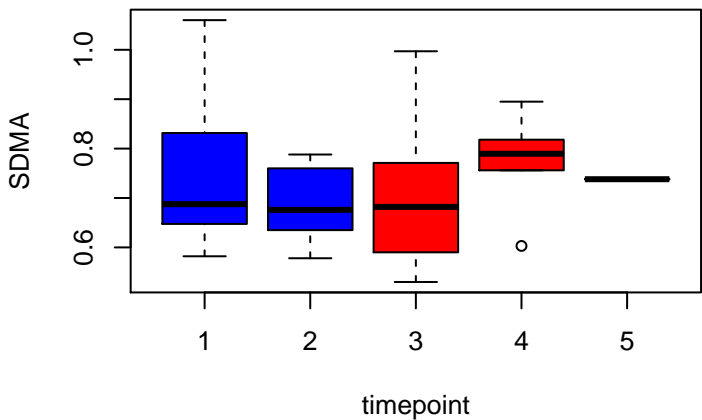
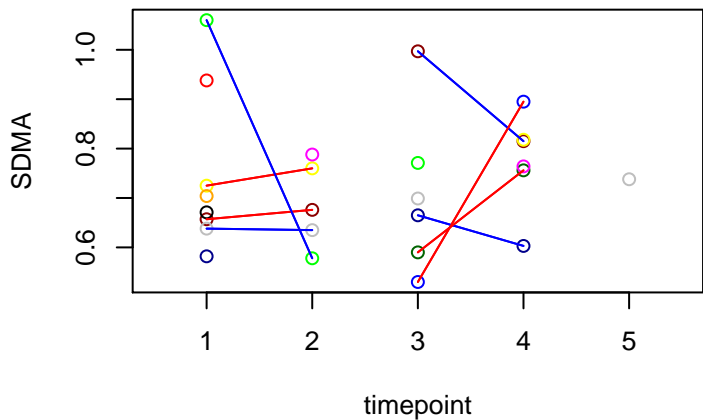
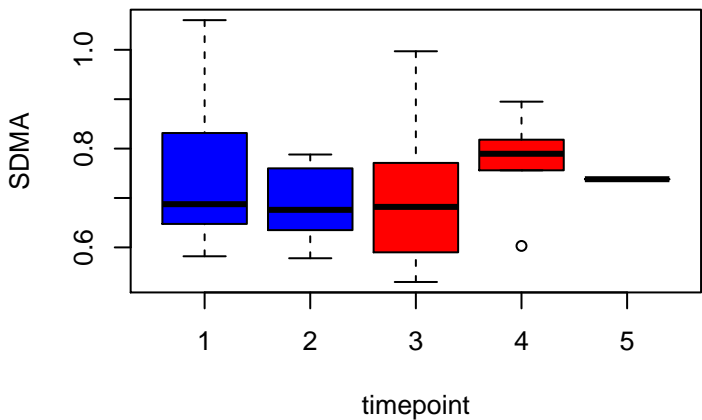


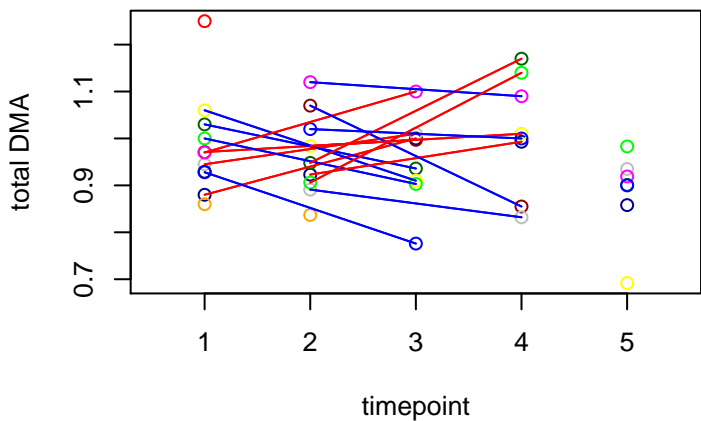
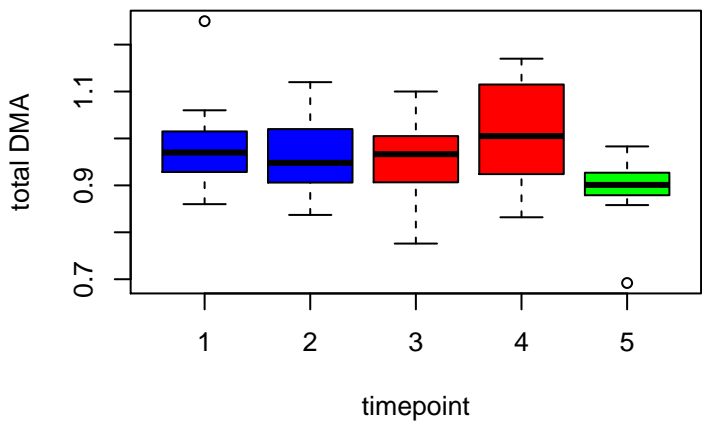
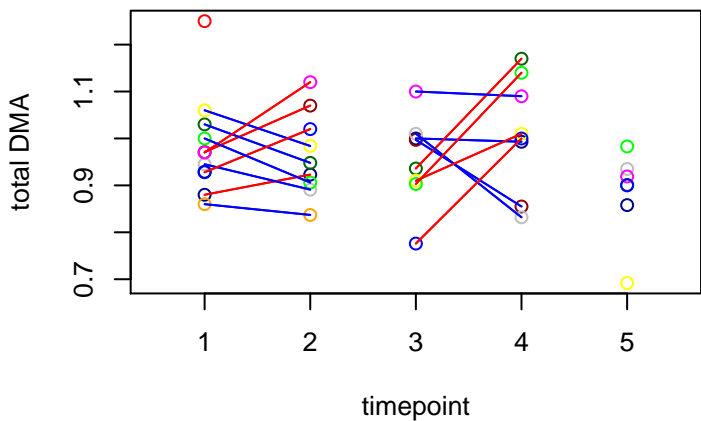
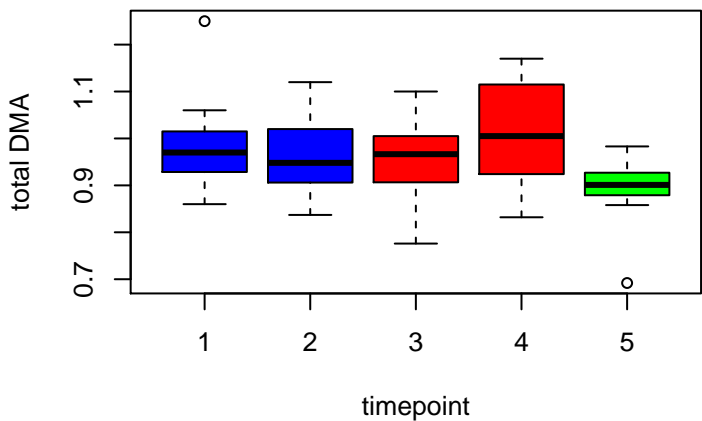


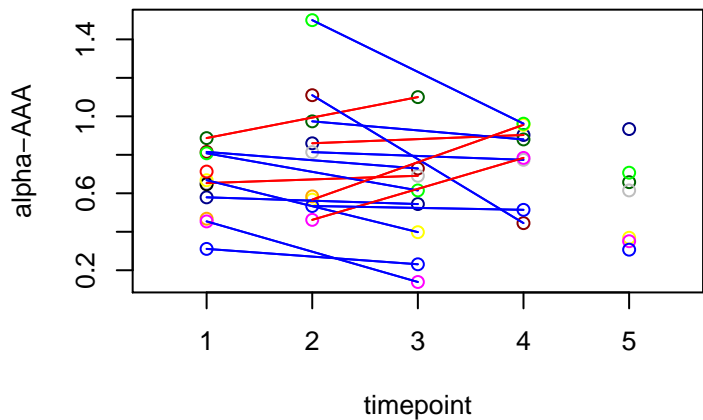
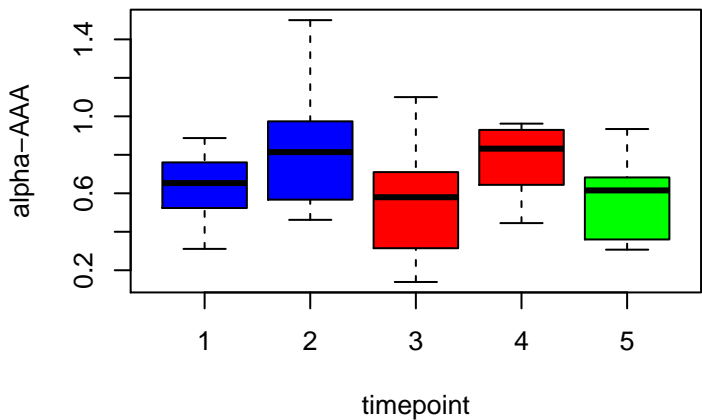
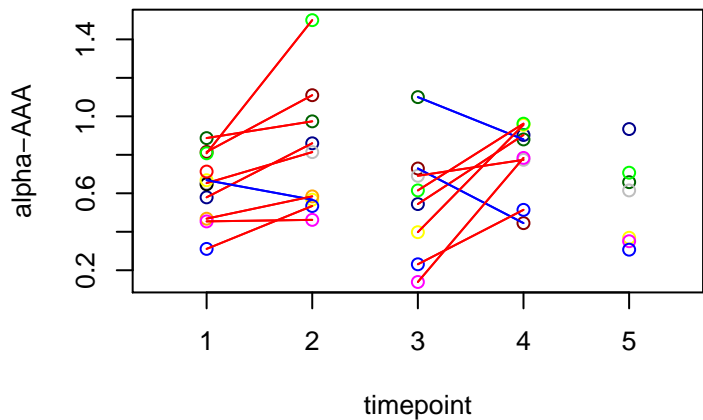
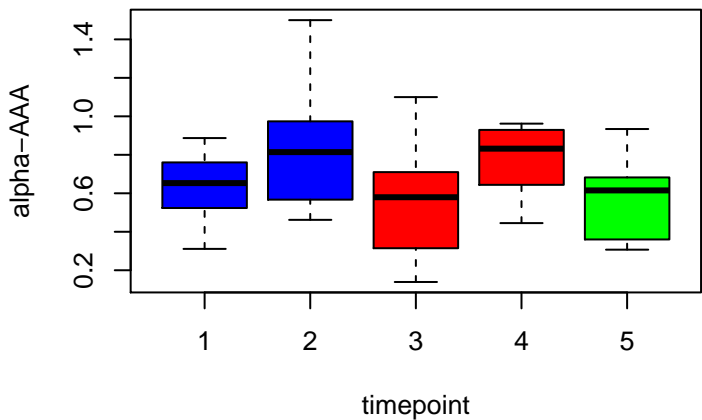


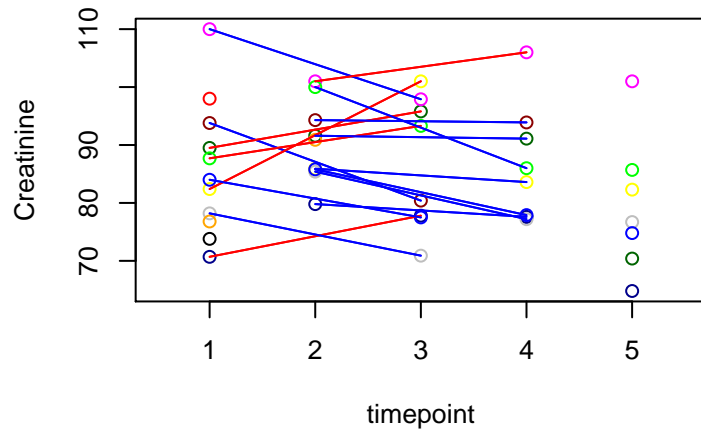
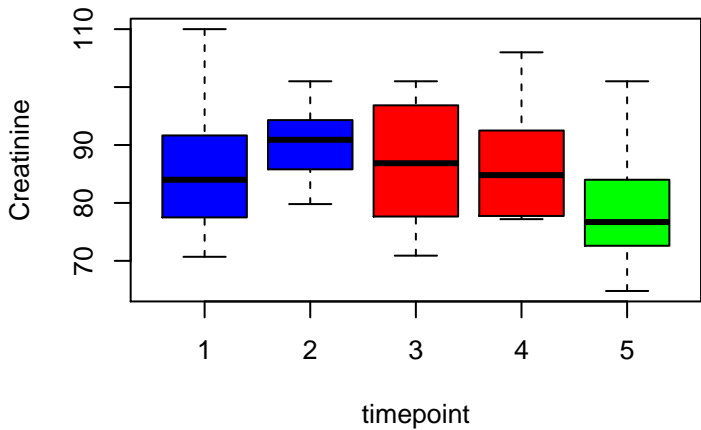
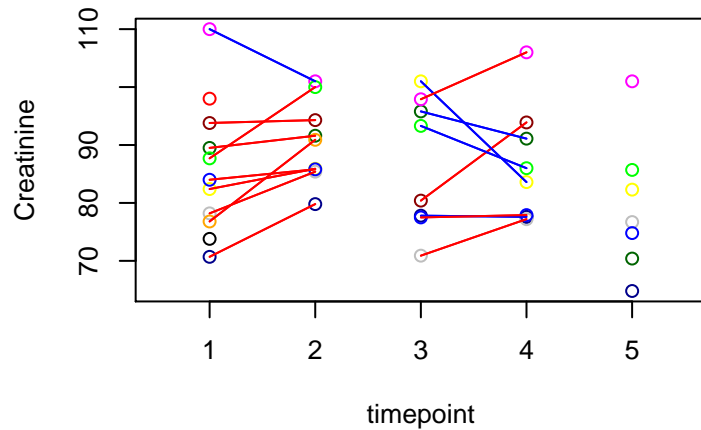
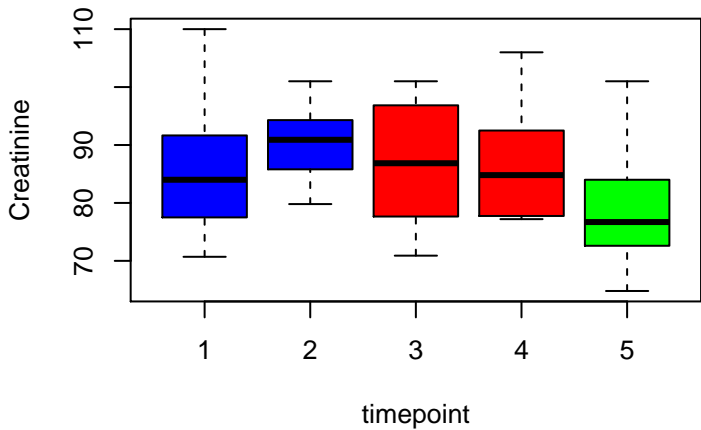


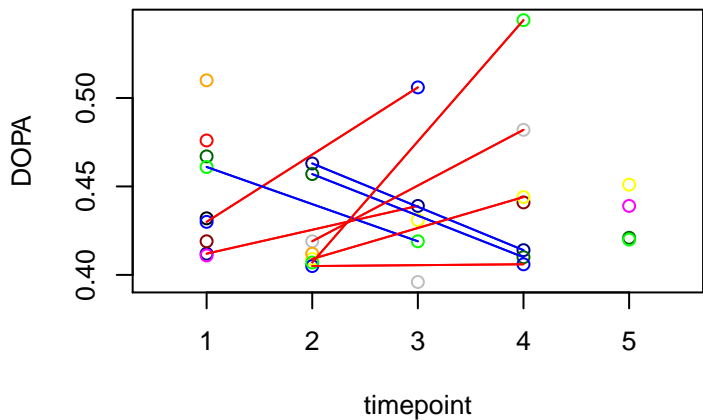
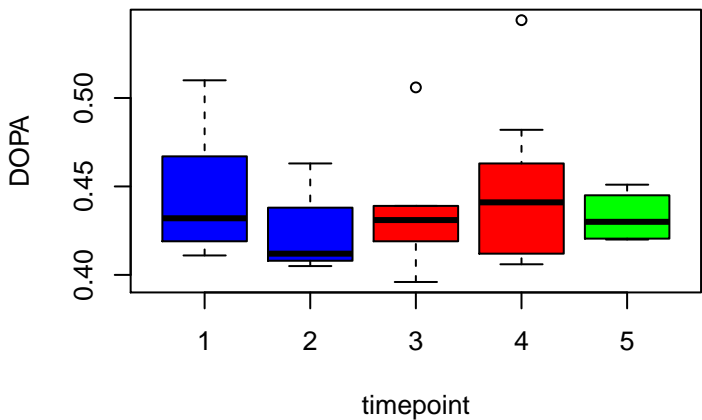
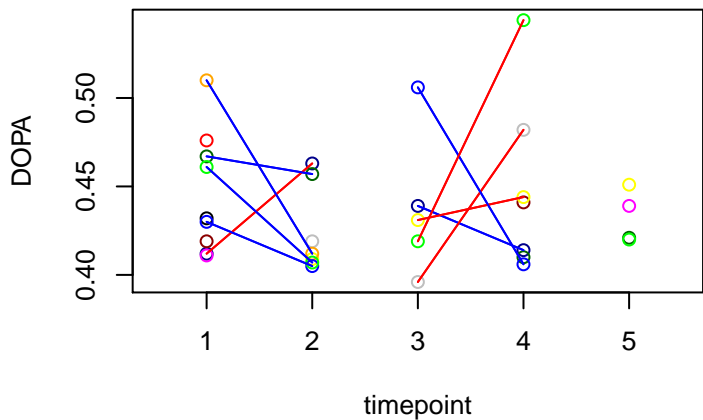
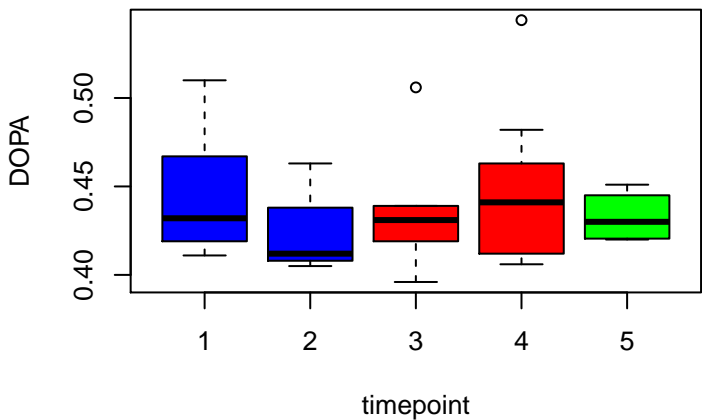


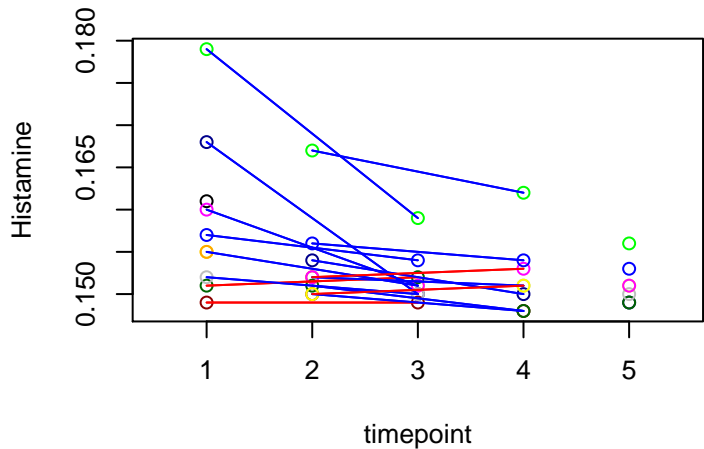
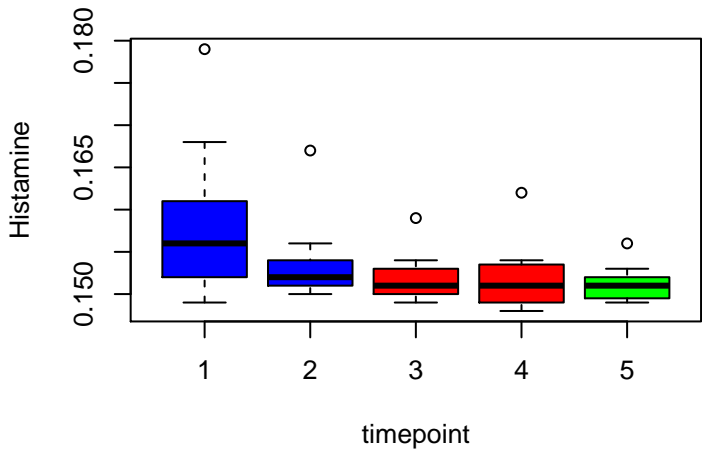
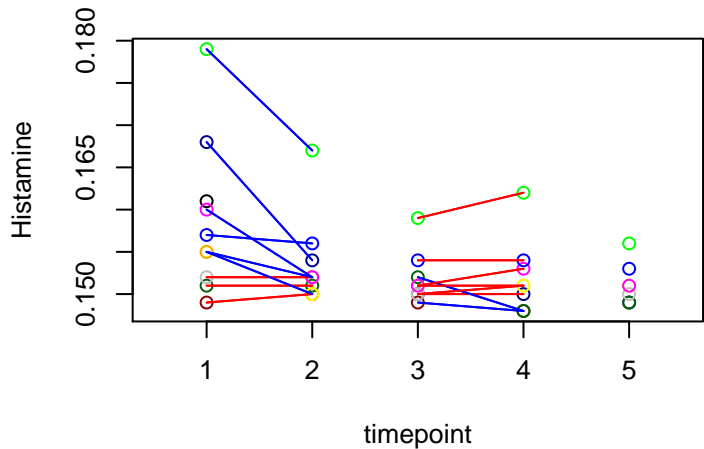
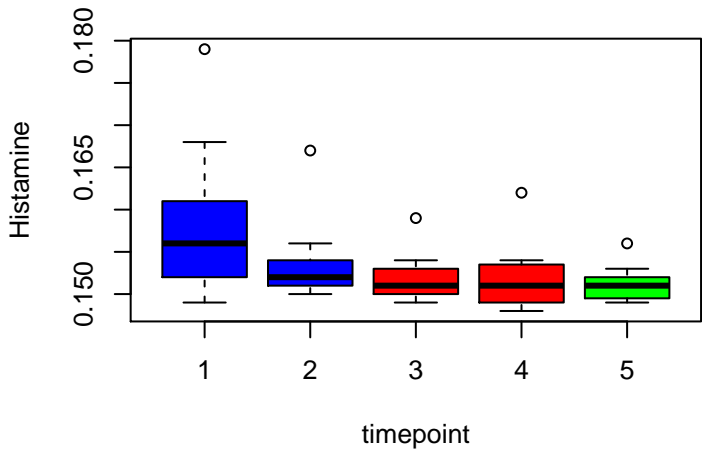


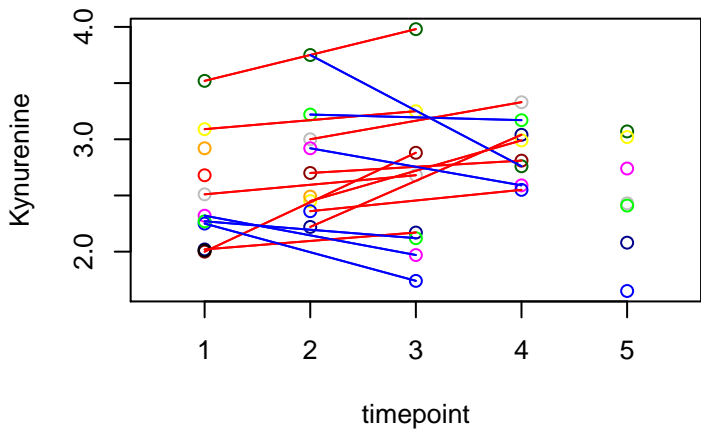
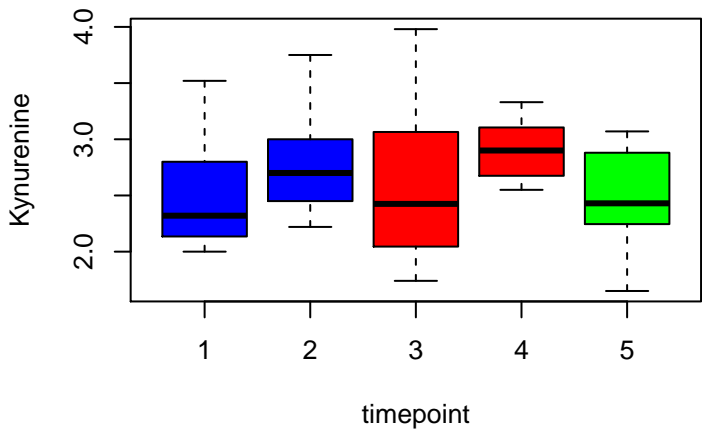
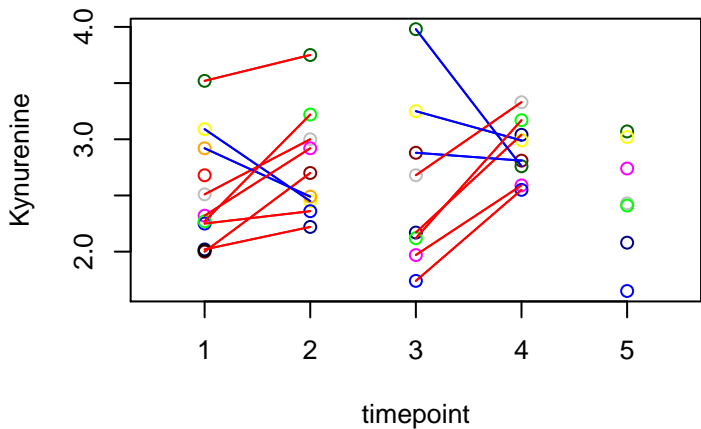
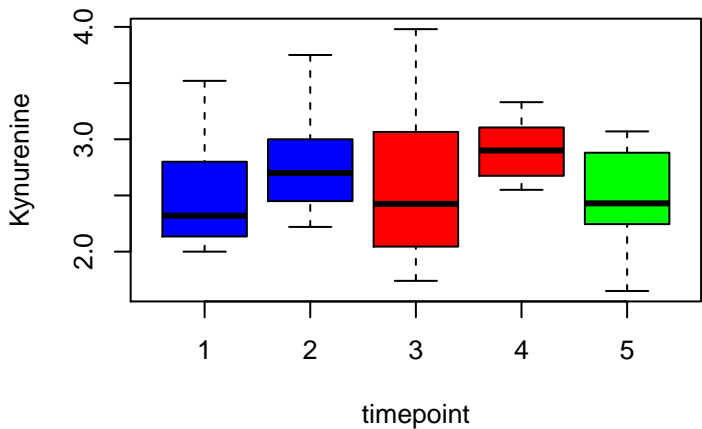


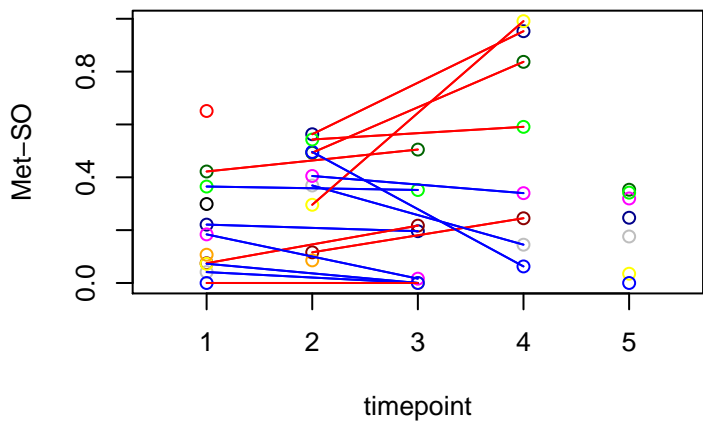
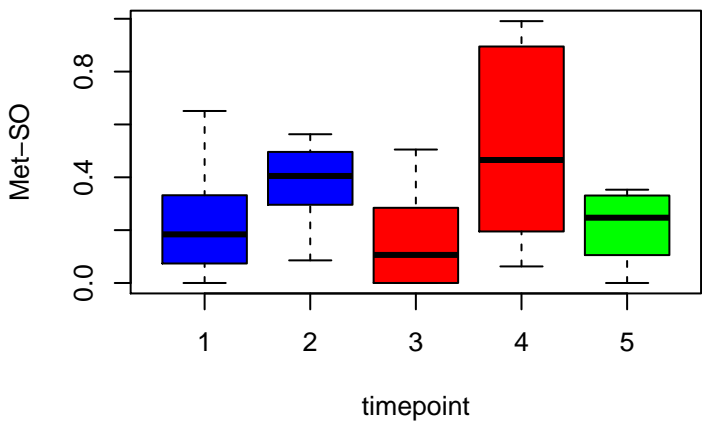
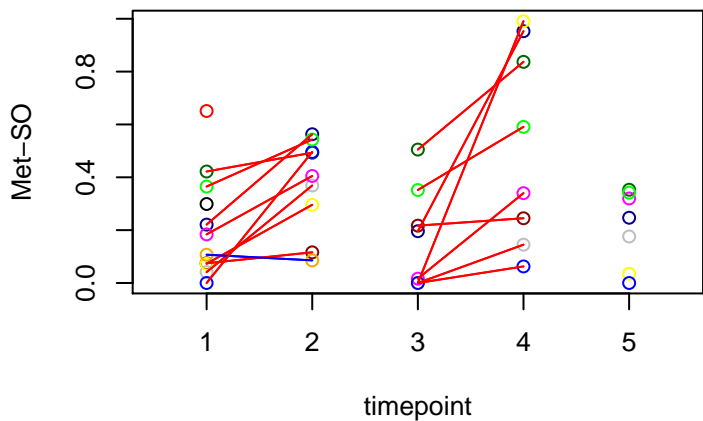
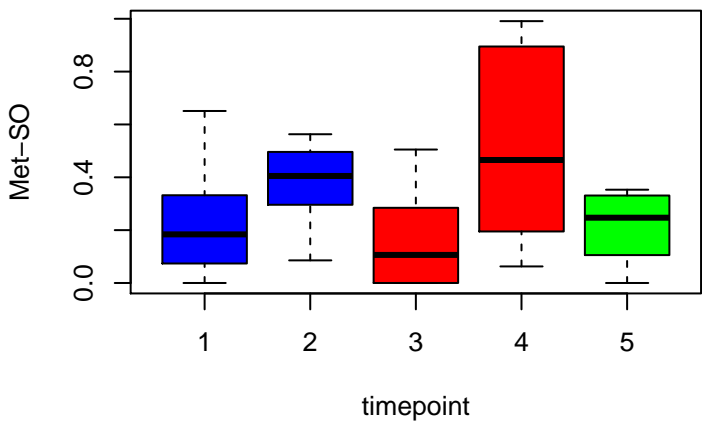


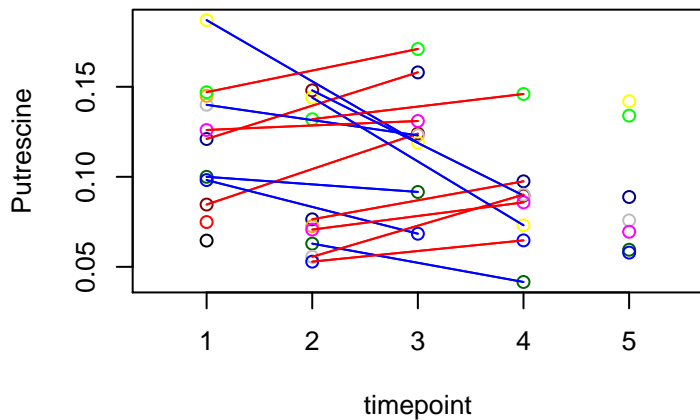
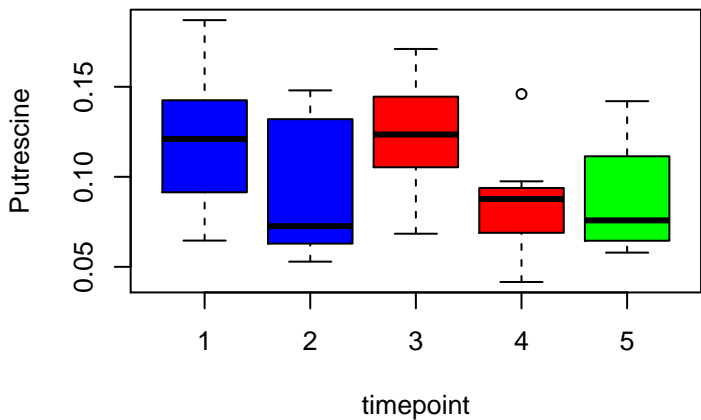
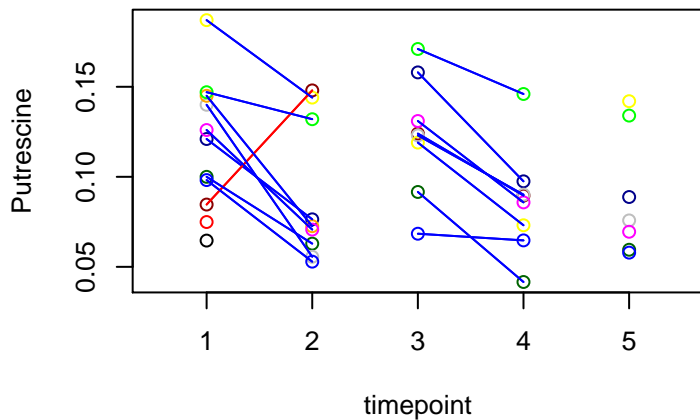
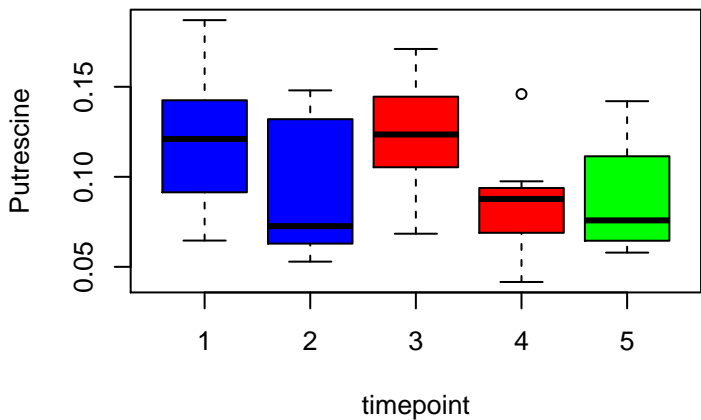


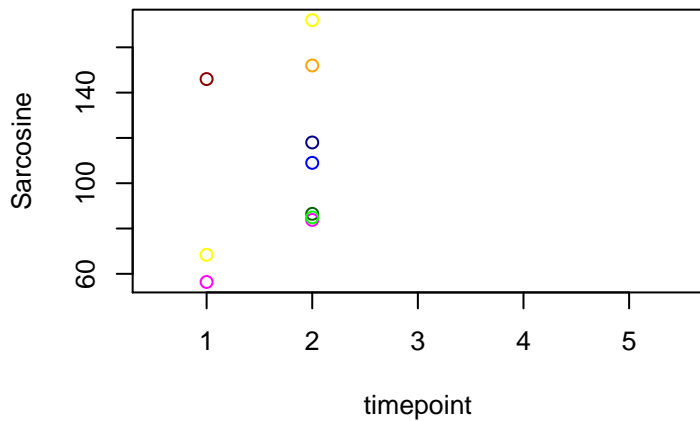
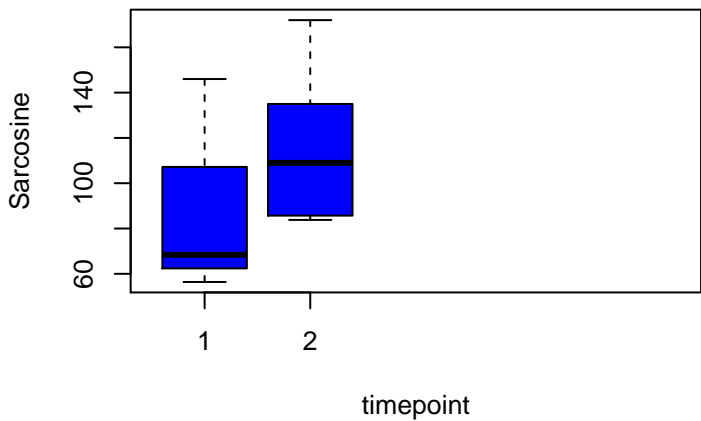
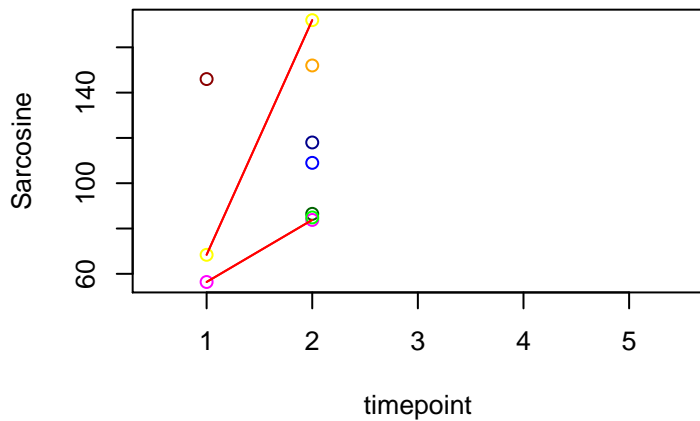
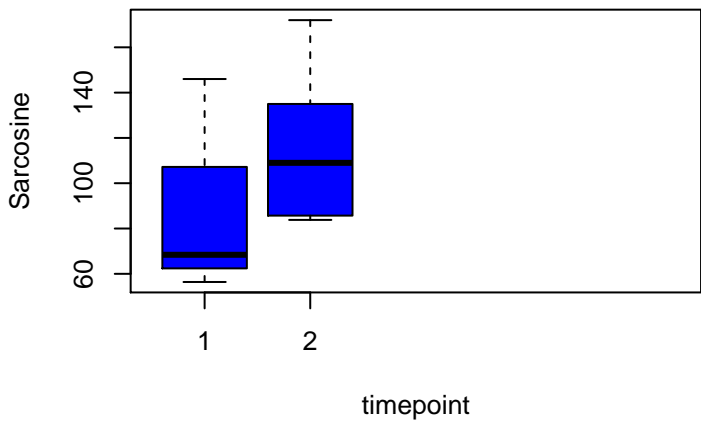


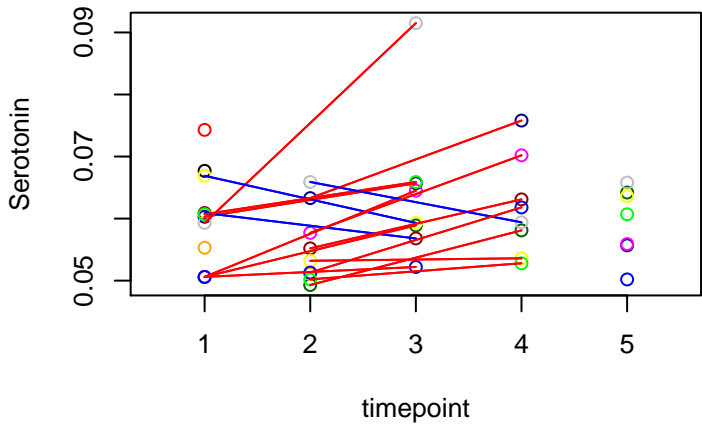
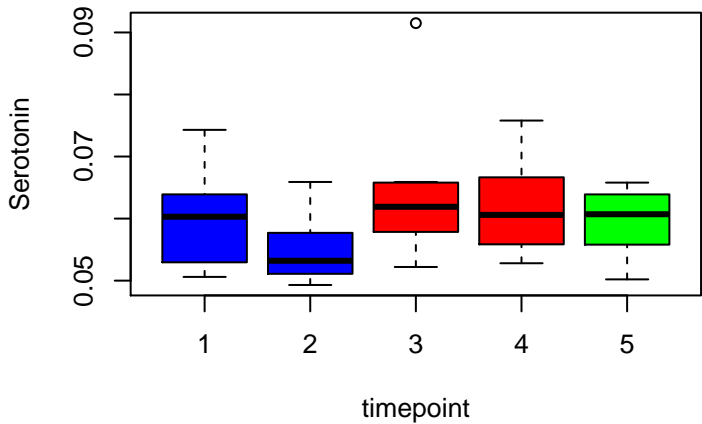
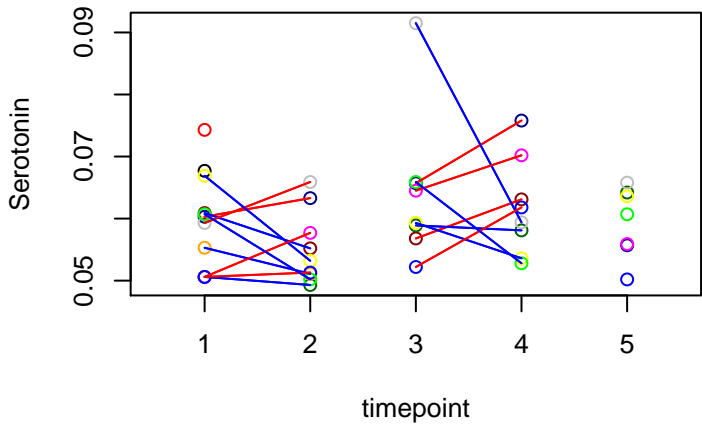
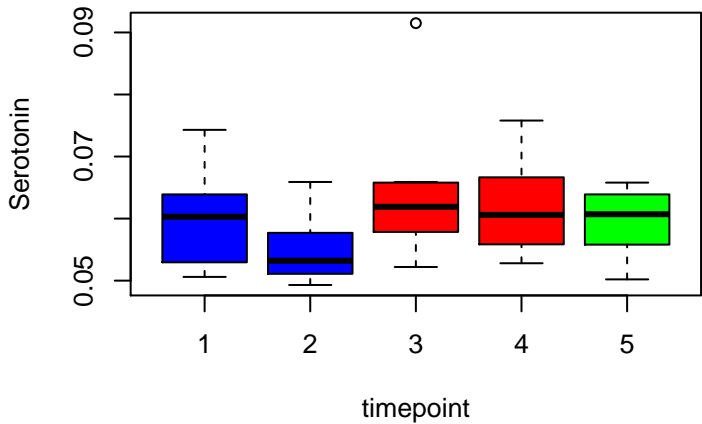


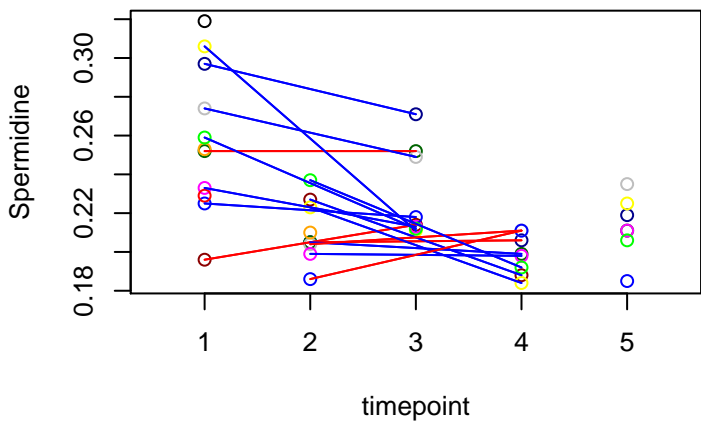
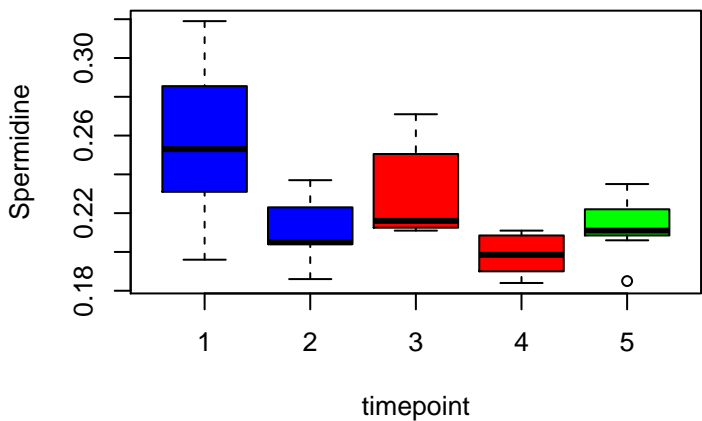
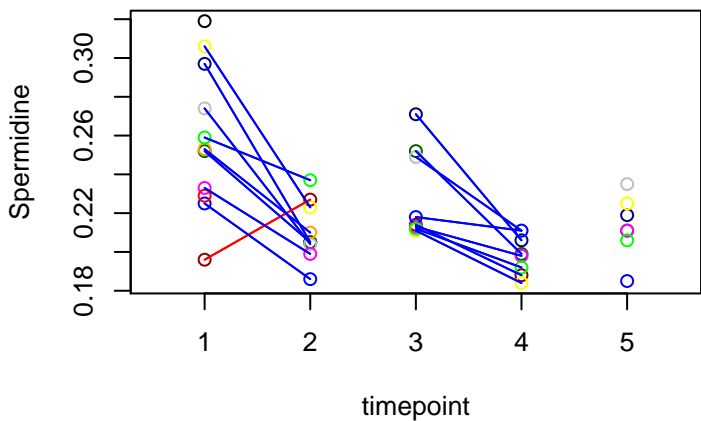
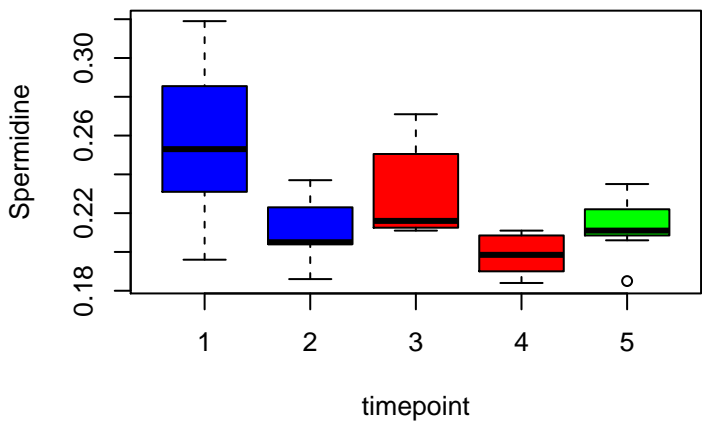


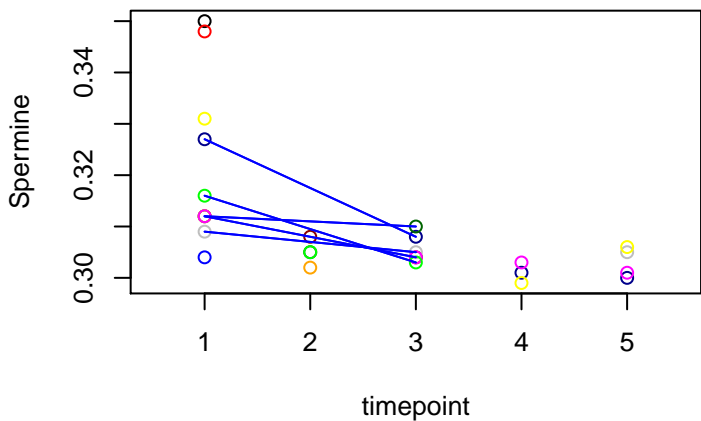
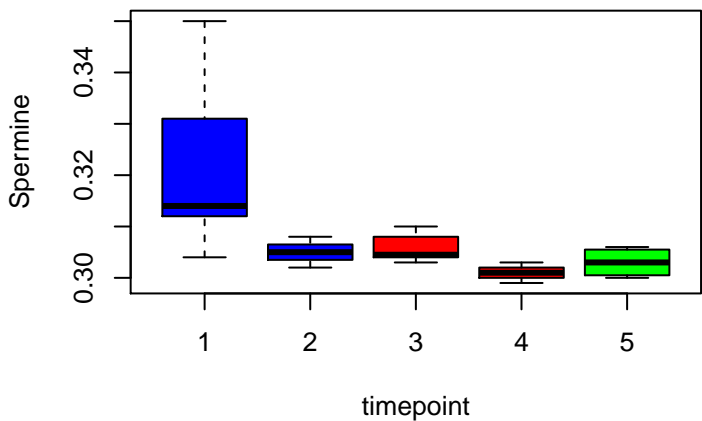
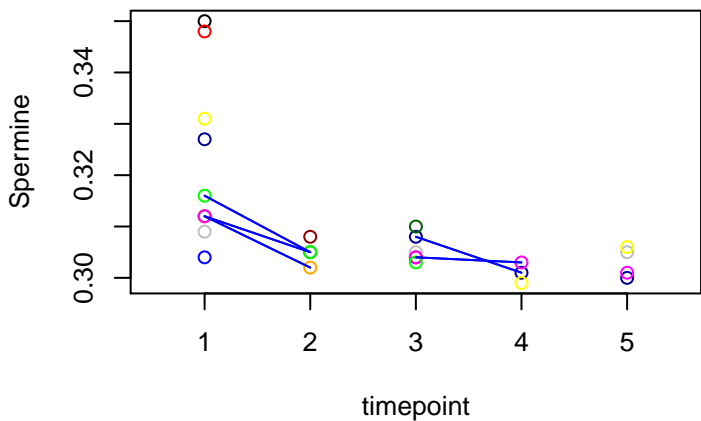
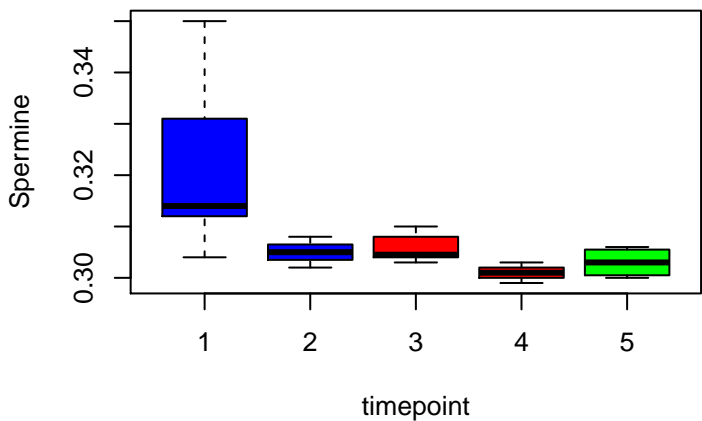


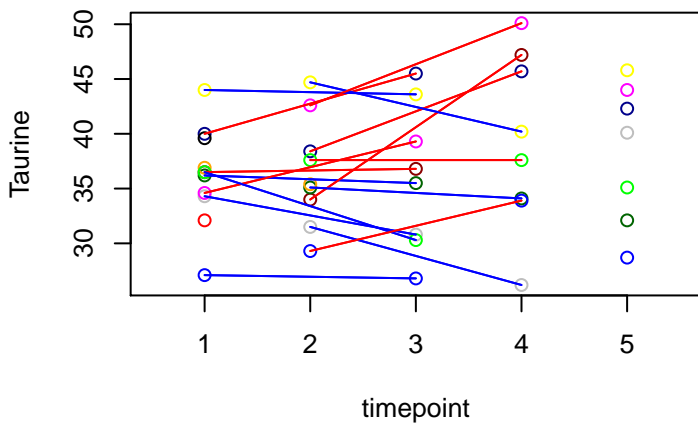
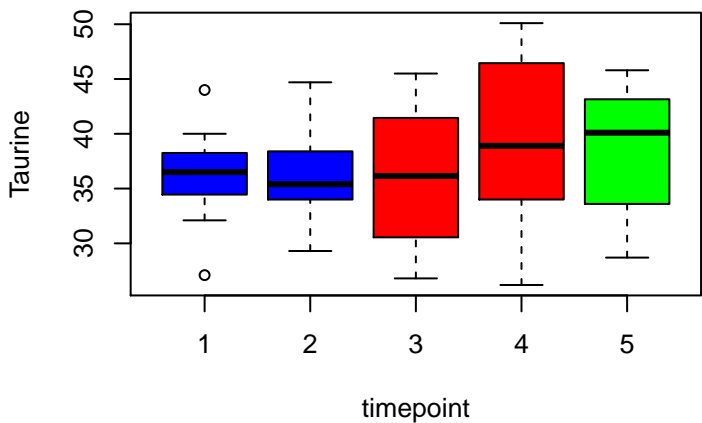
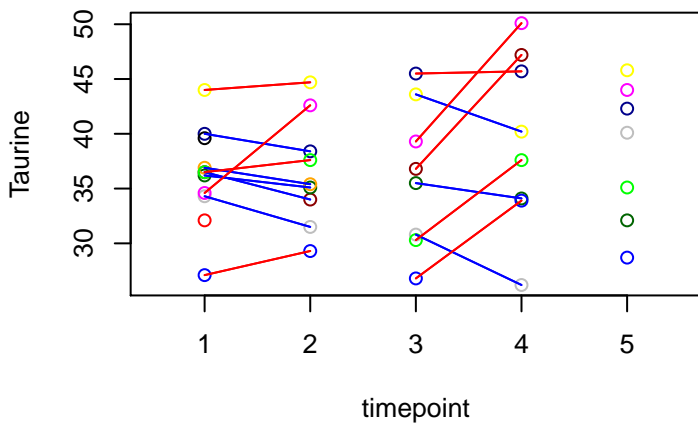
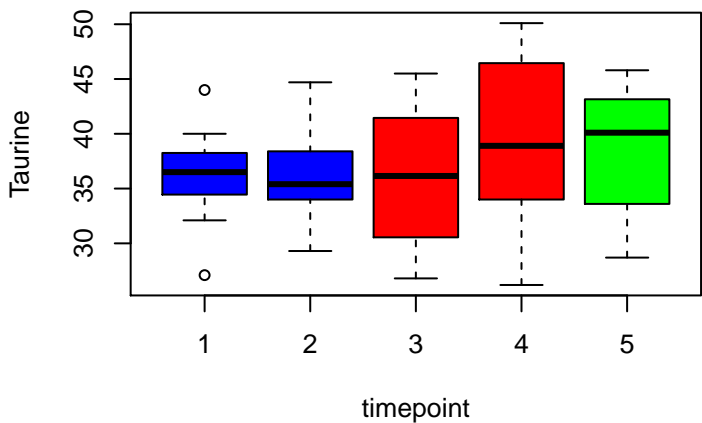


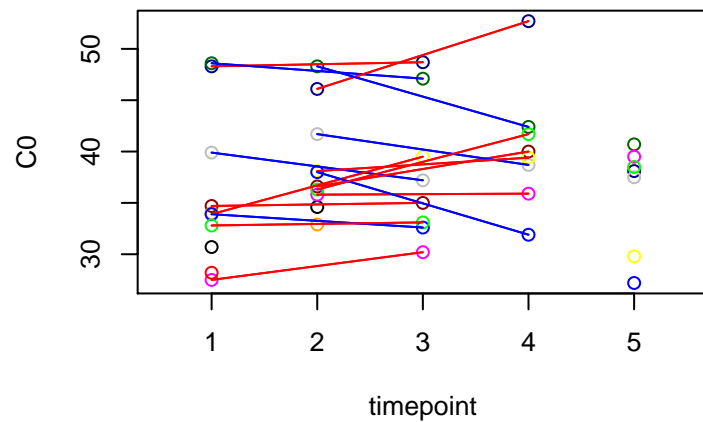
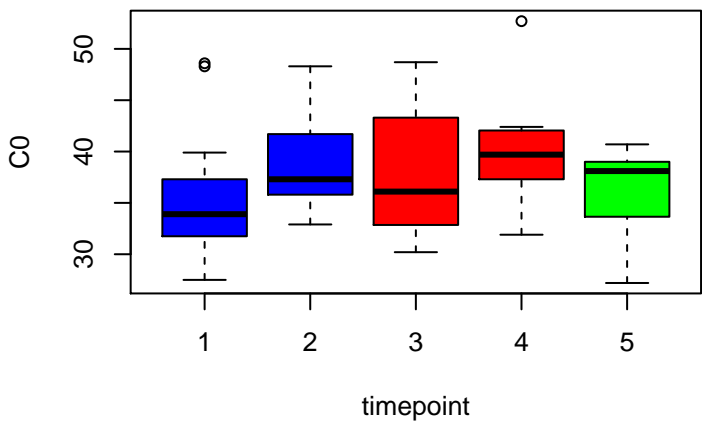
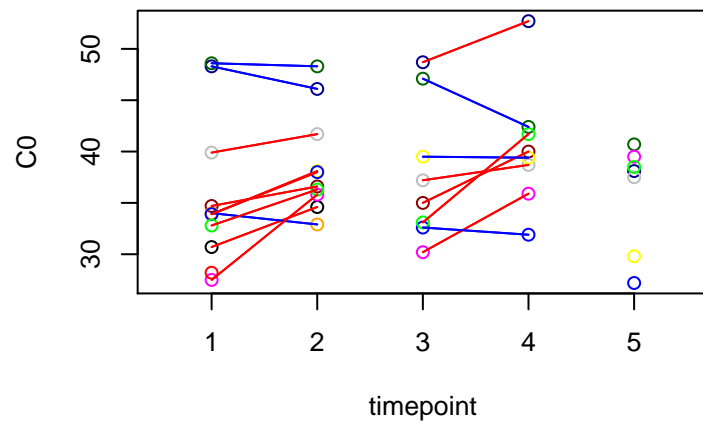
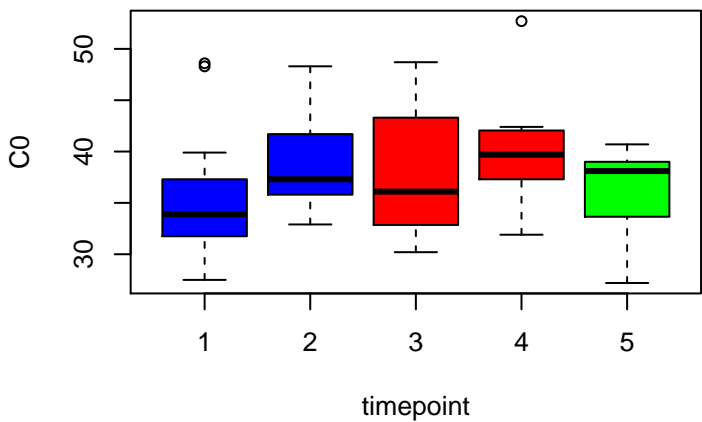


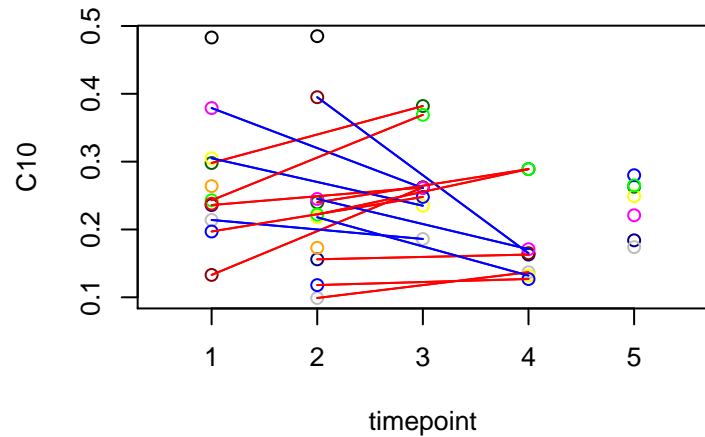
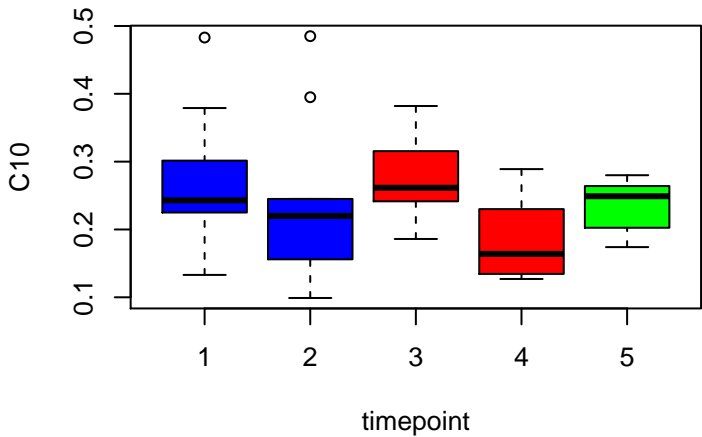
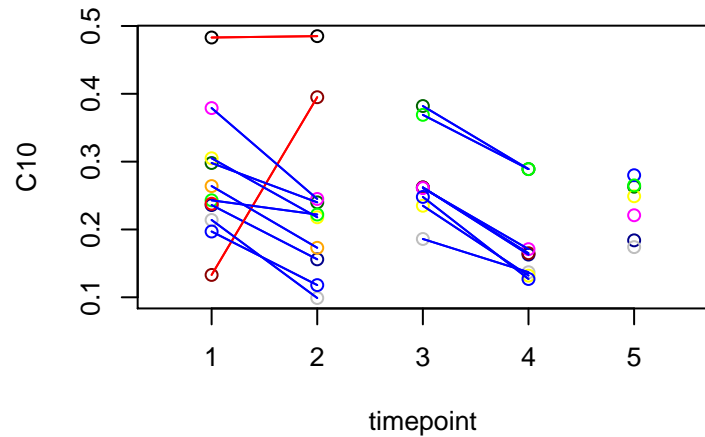
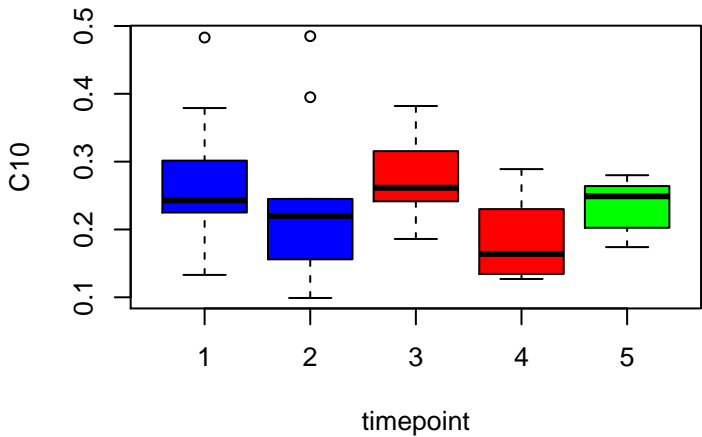


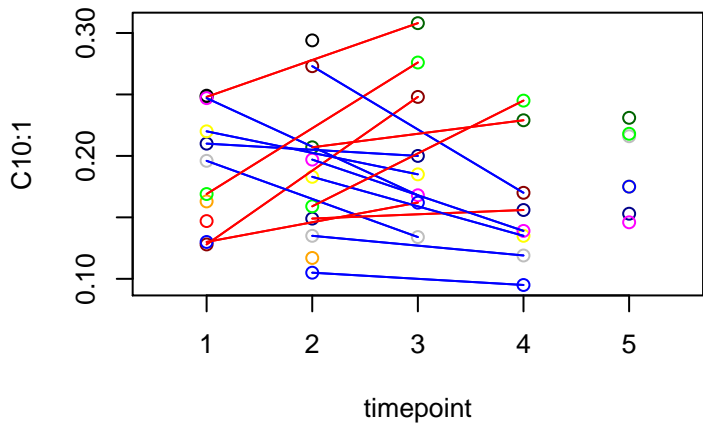
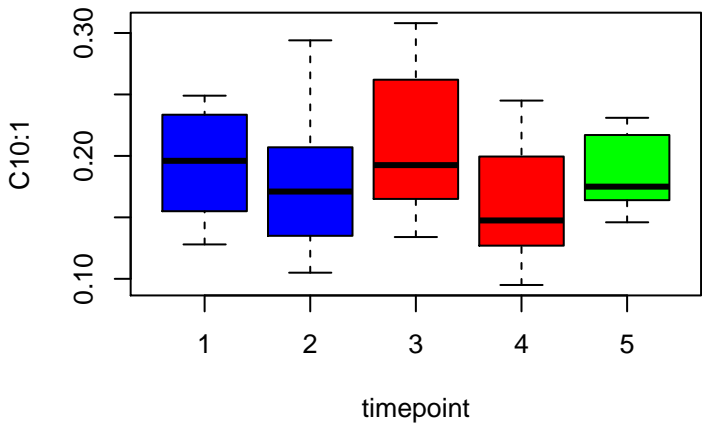
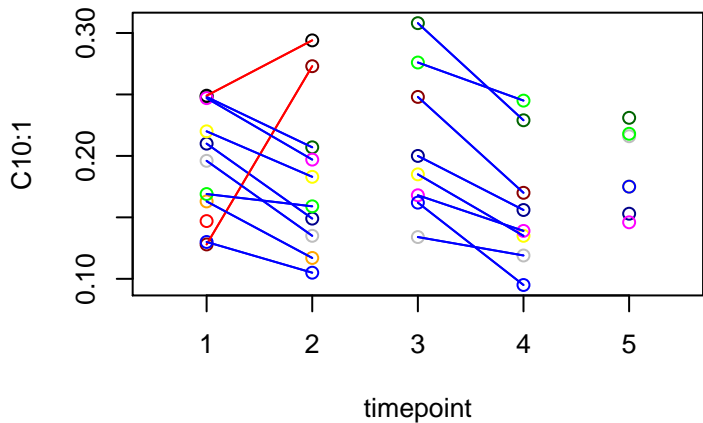
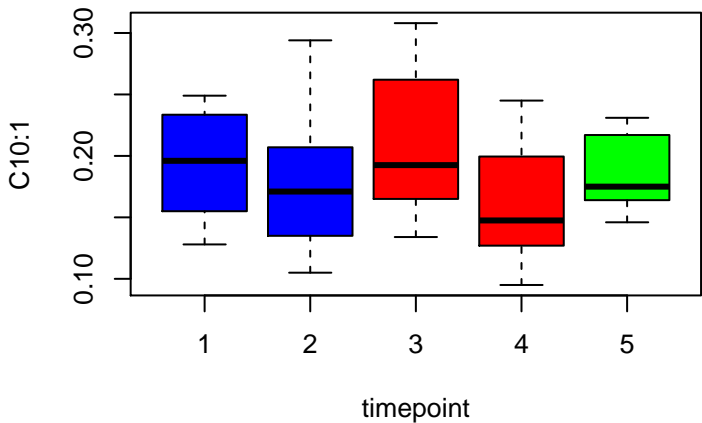


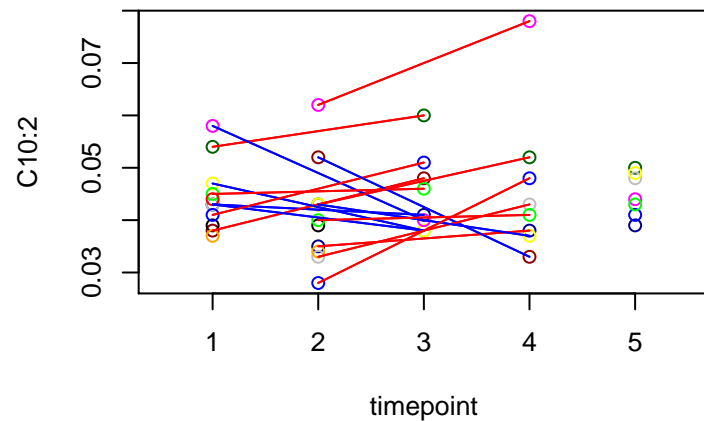
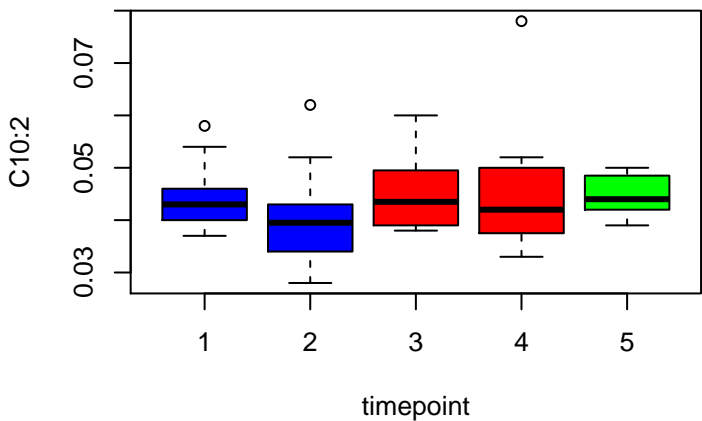
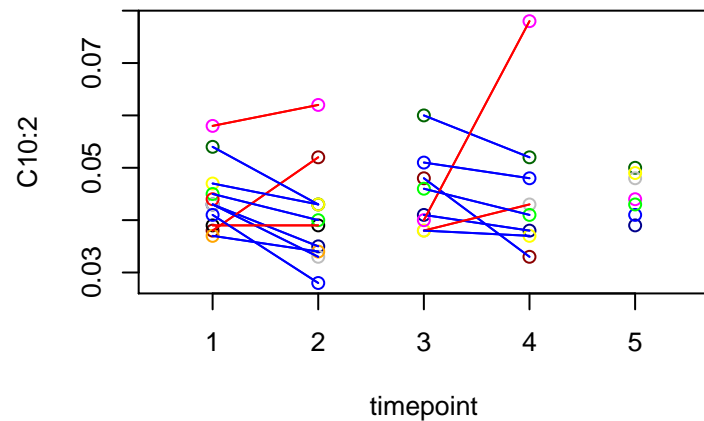
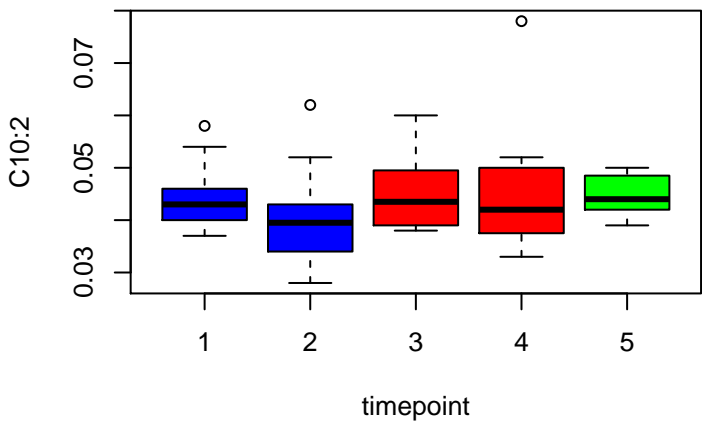


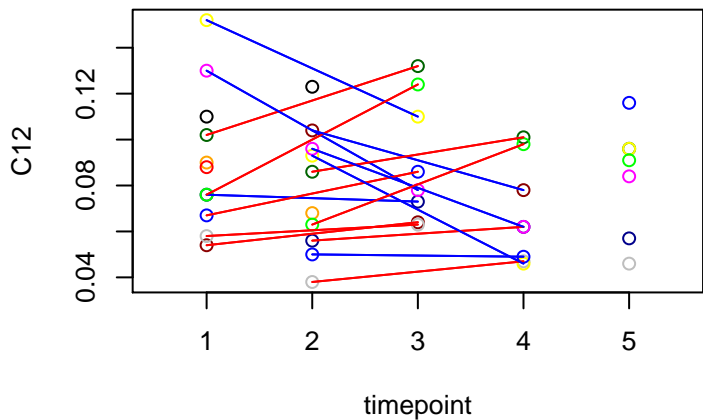
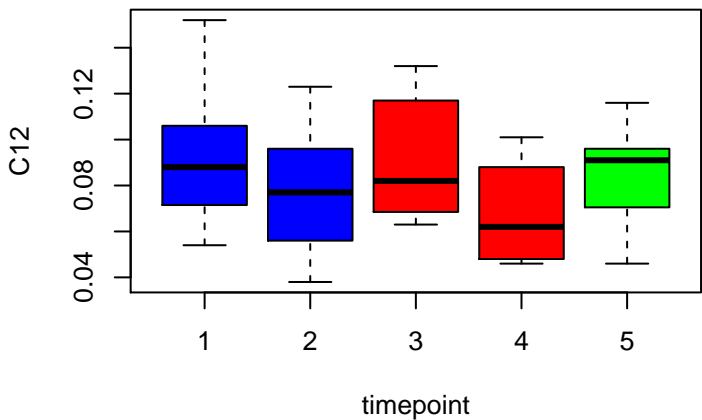
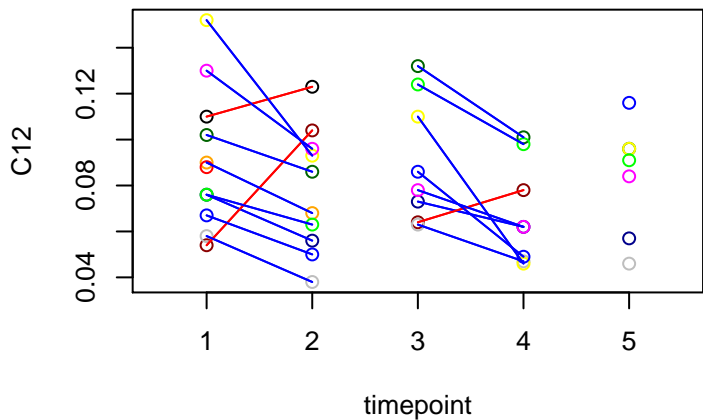
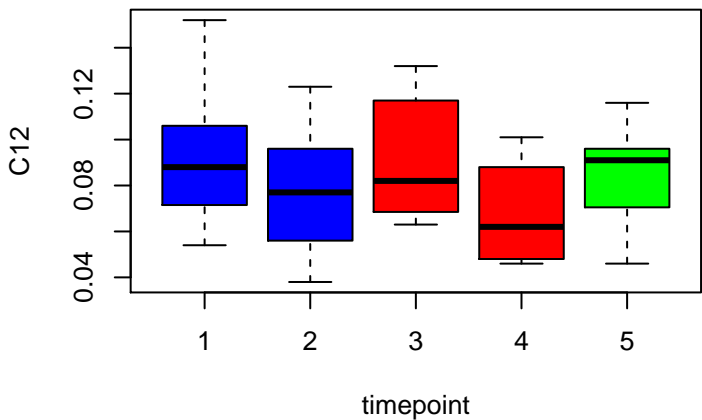




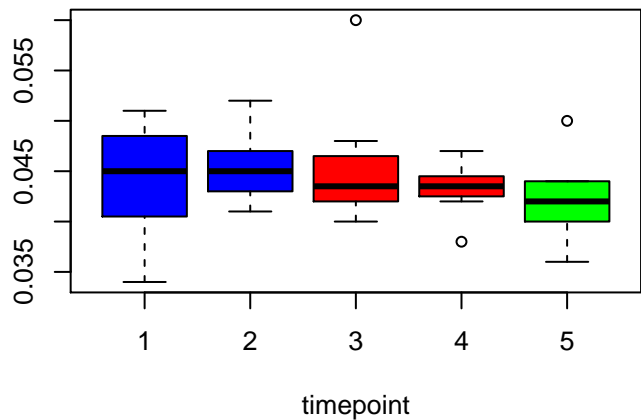




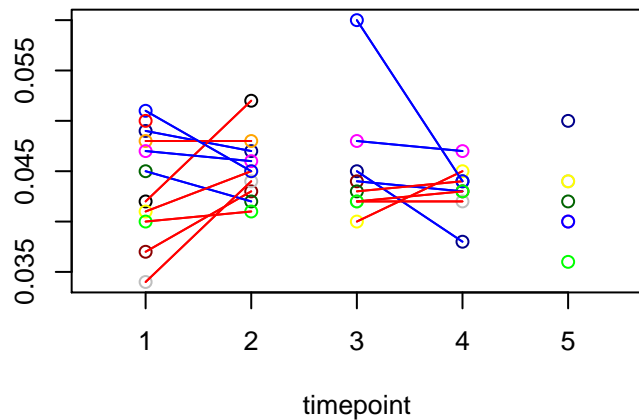




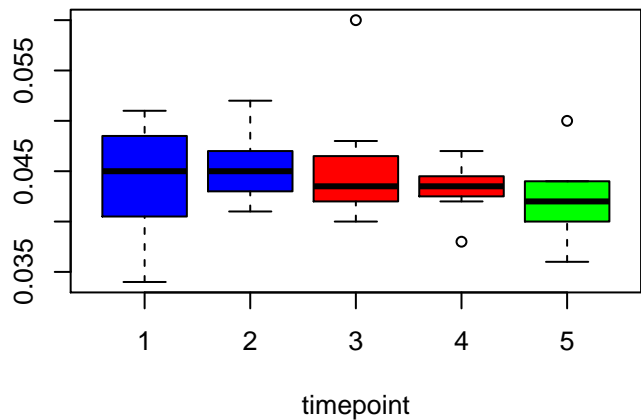
C12-DC



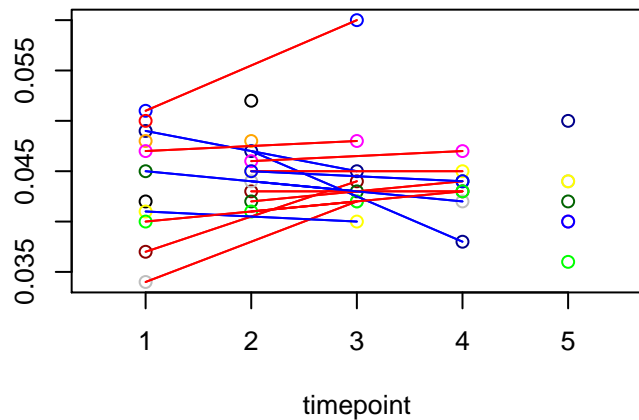
C12-DC

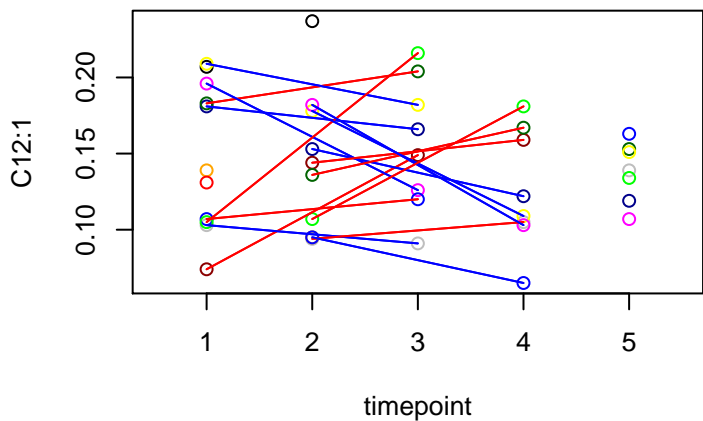
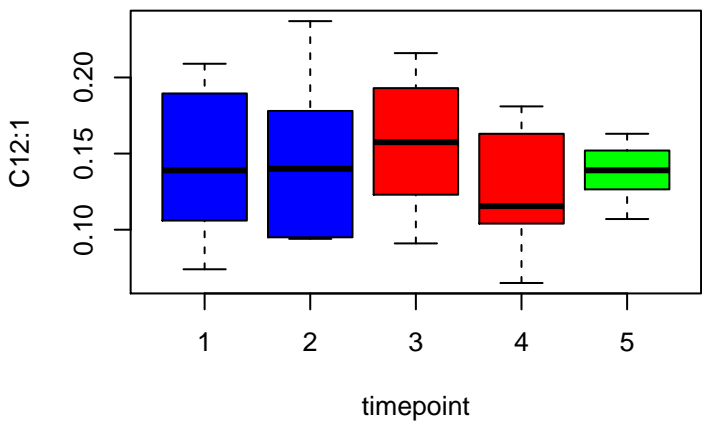
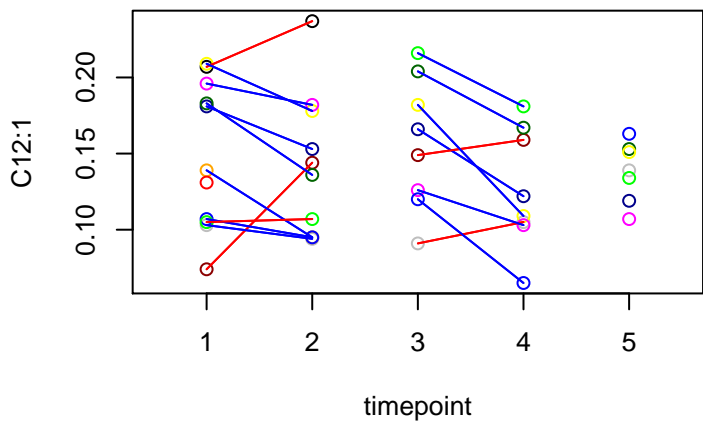
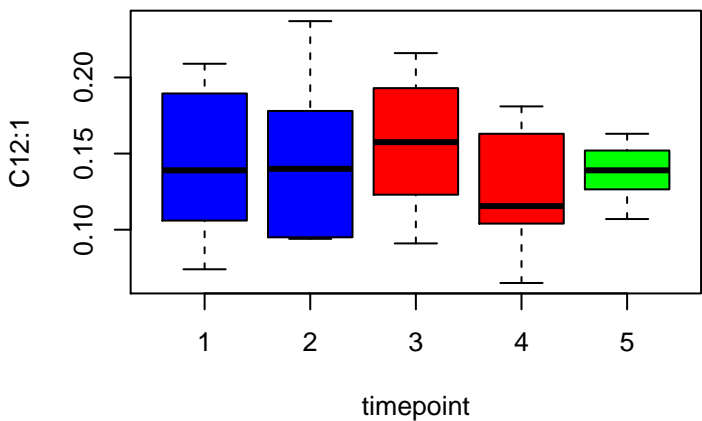


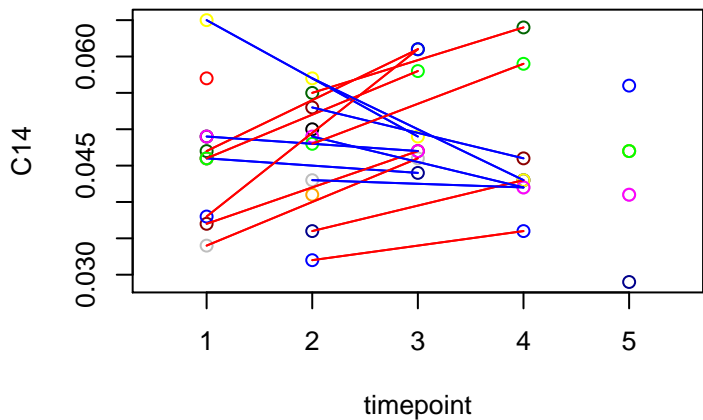
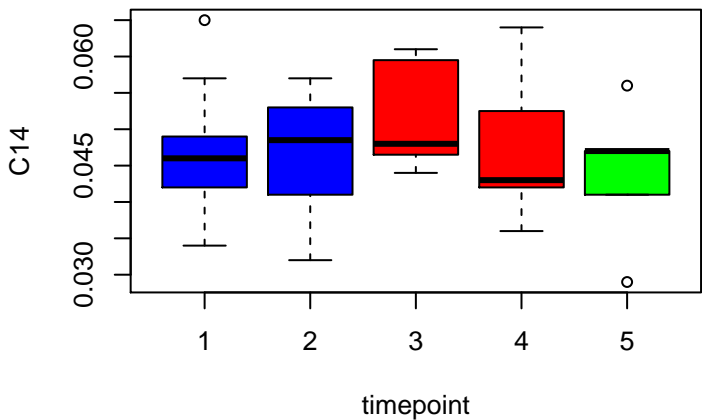
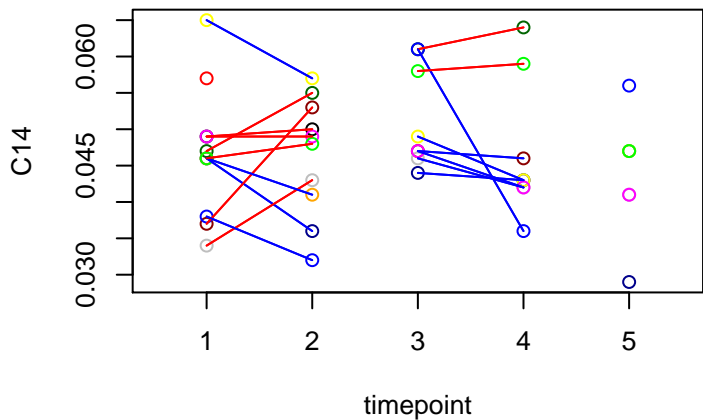
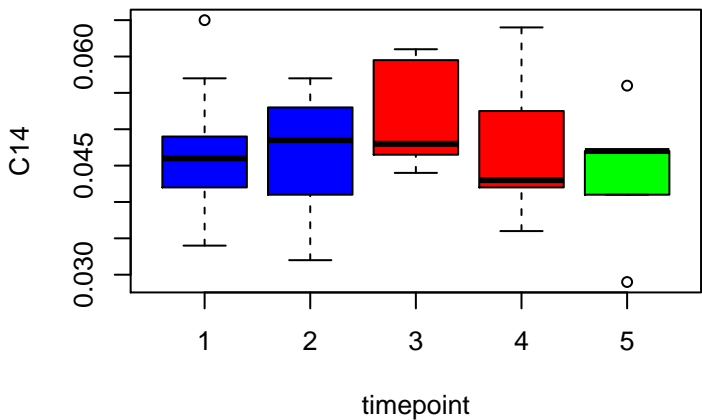
C12-DC

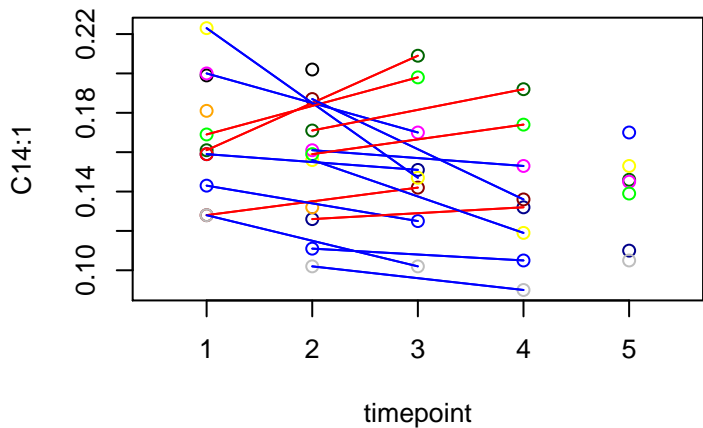
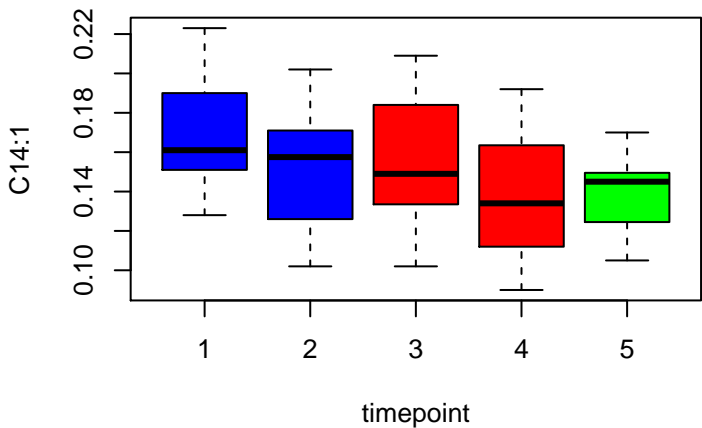
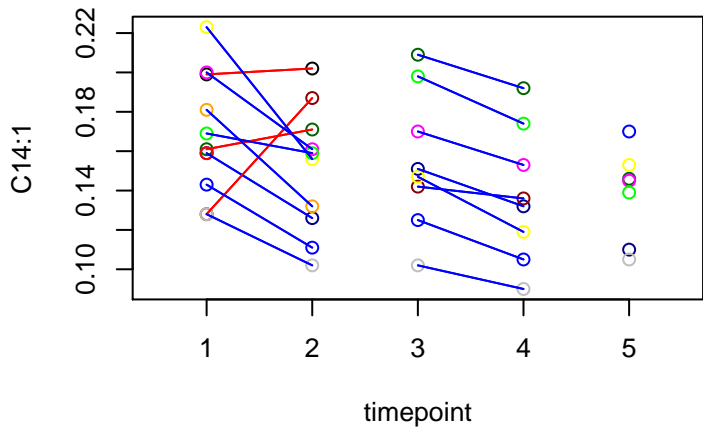
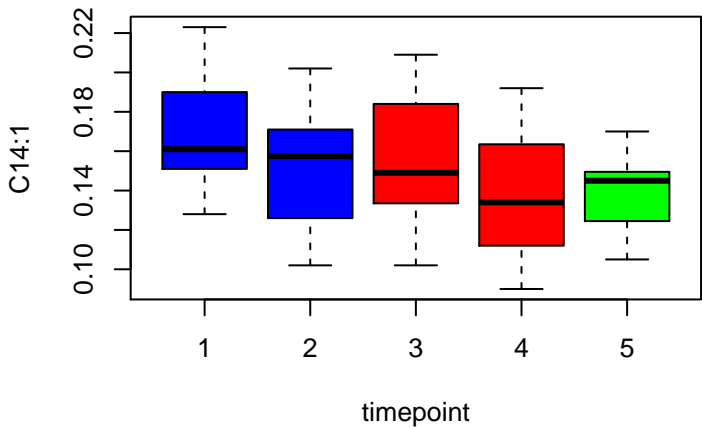


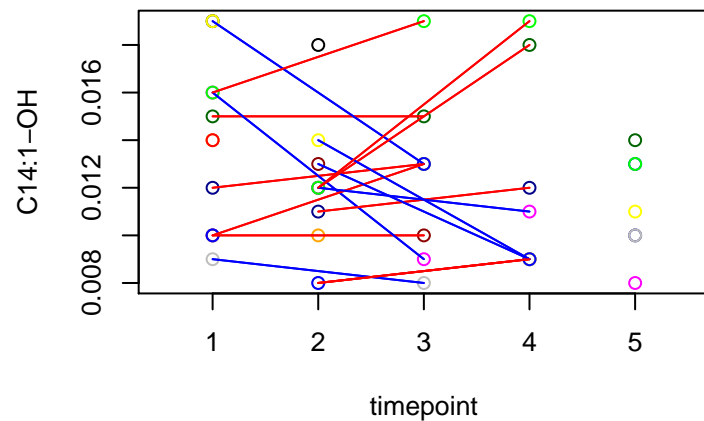
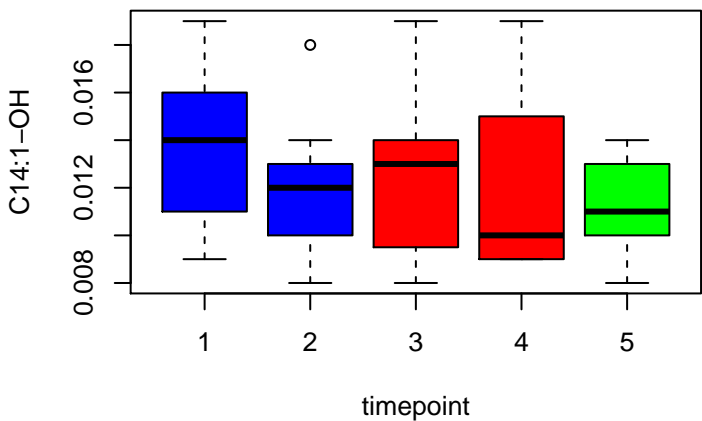
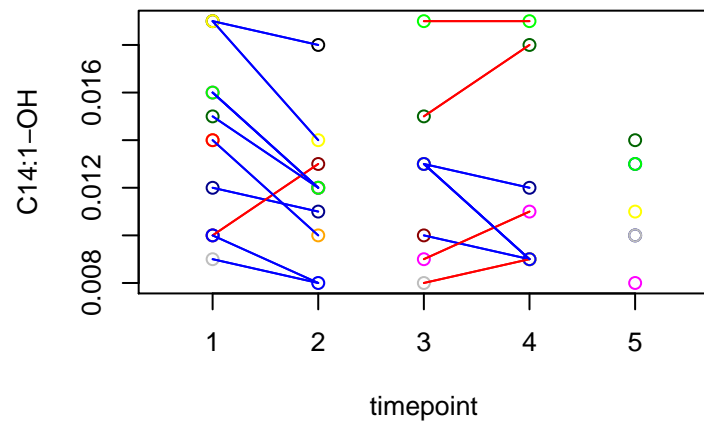
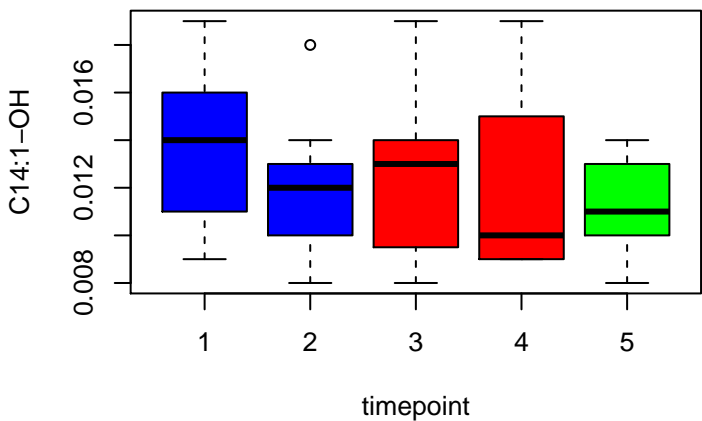
C12-DC

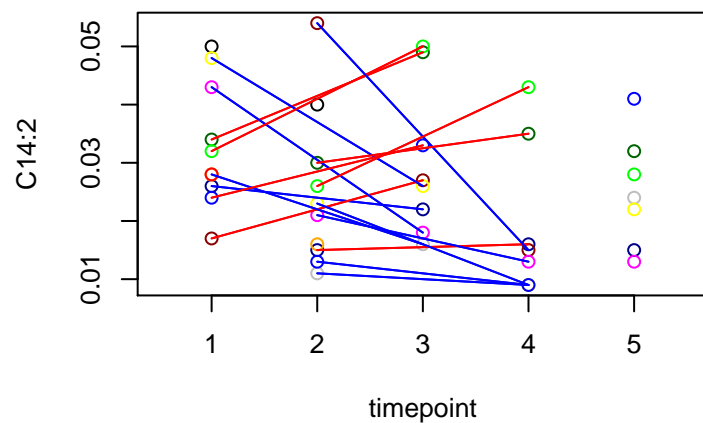
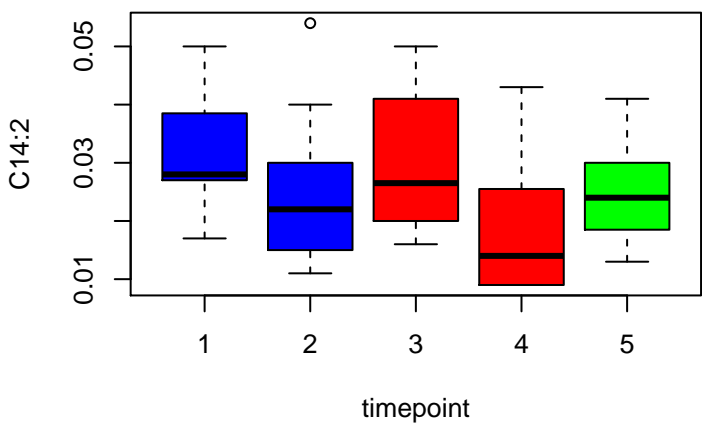
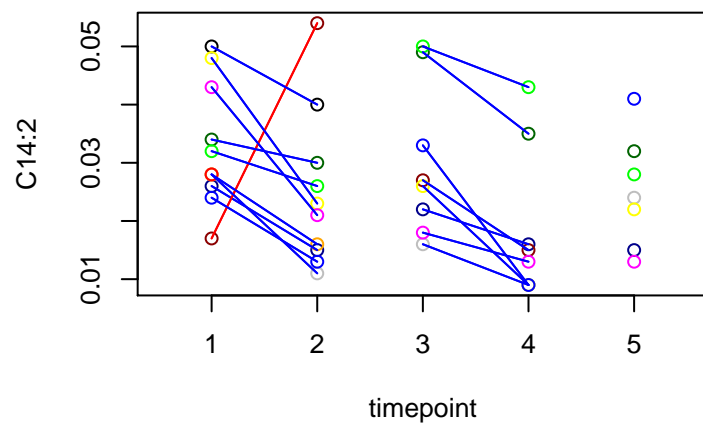
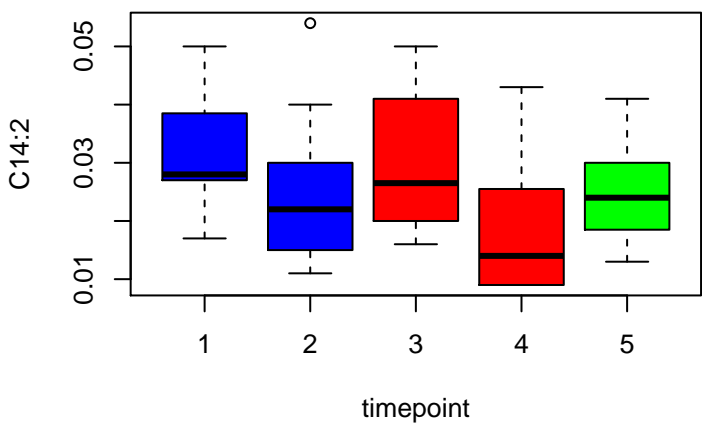


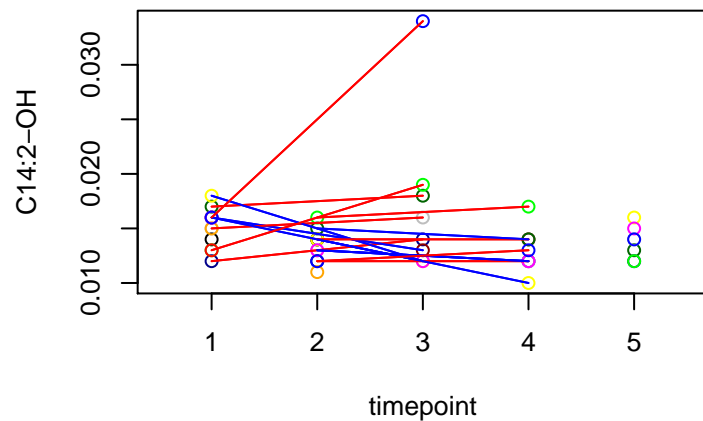
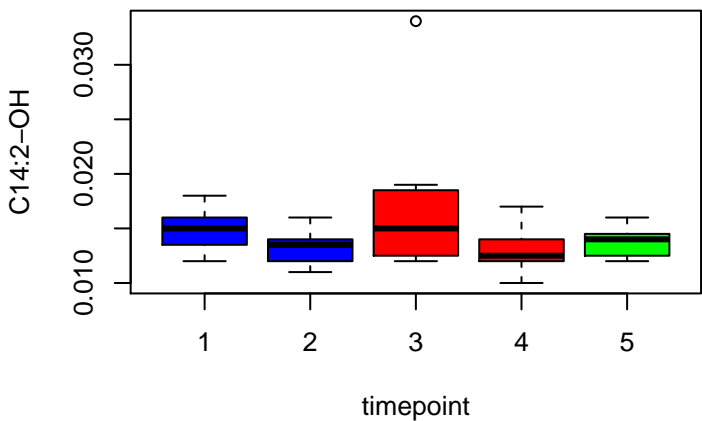
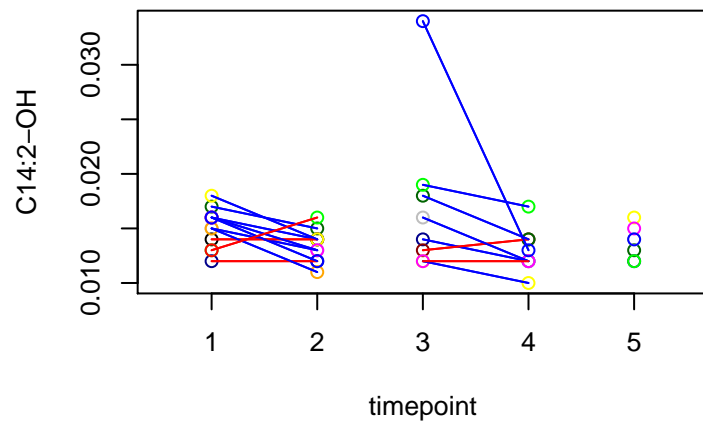
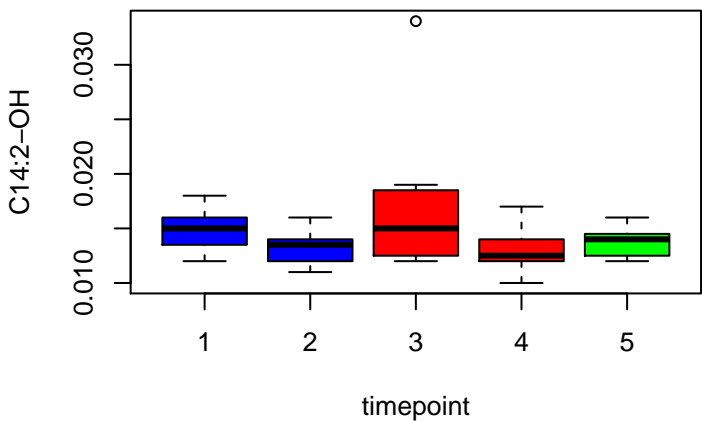


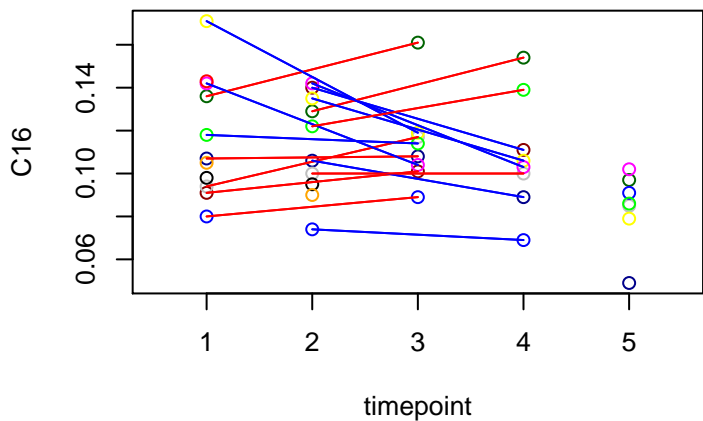
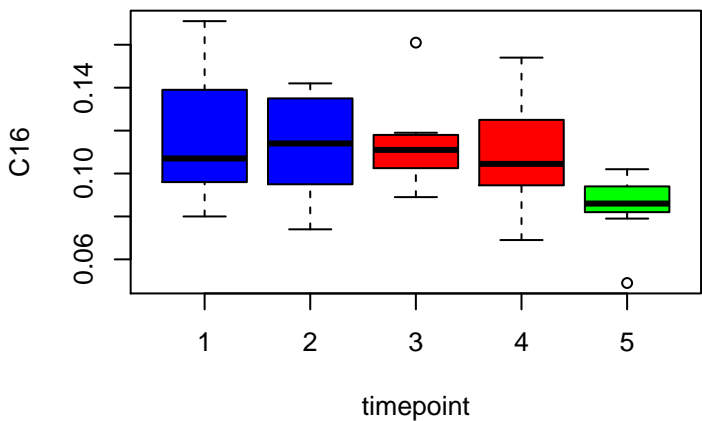
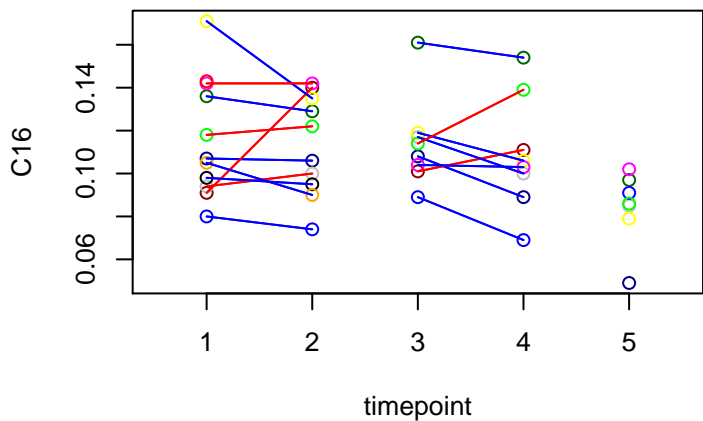
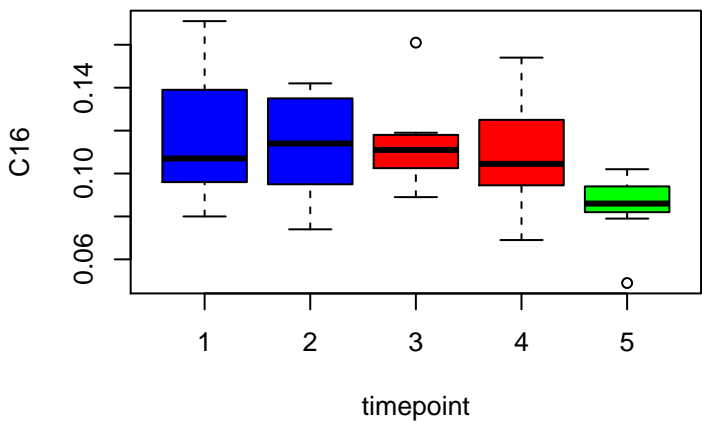


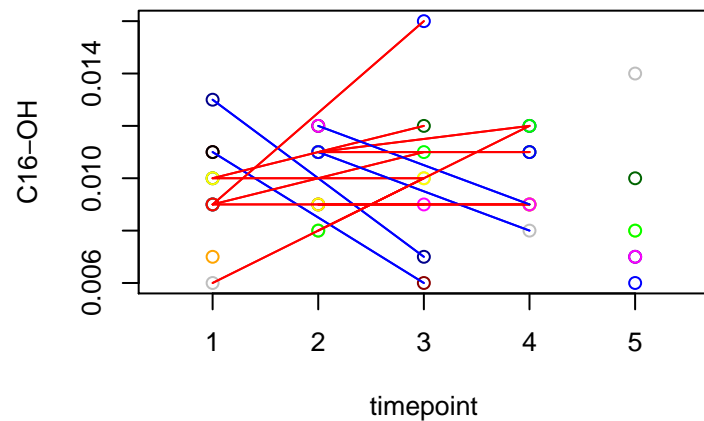
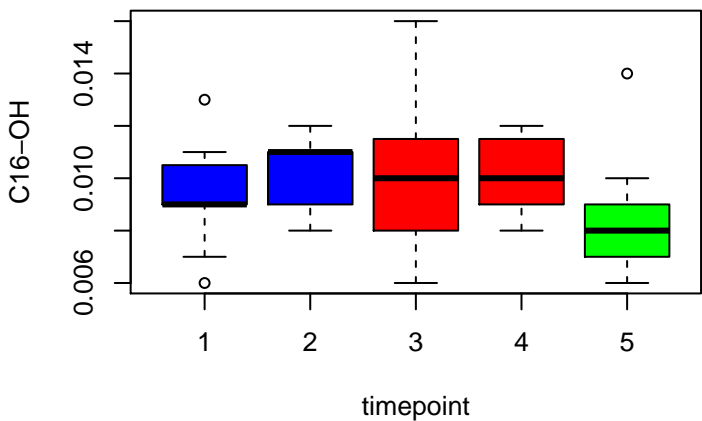
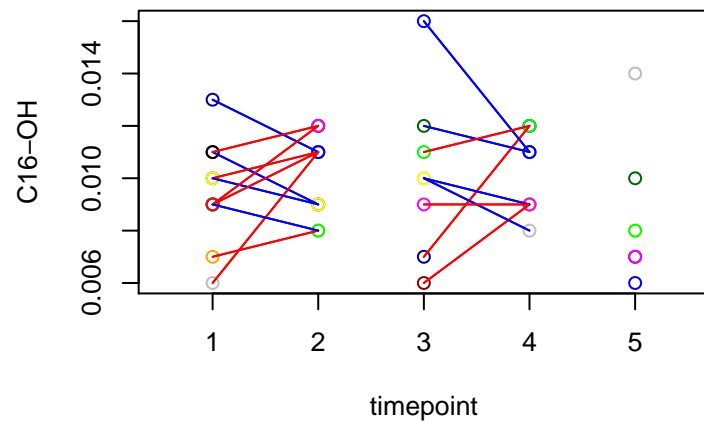
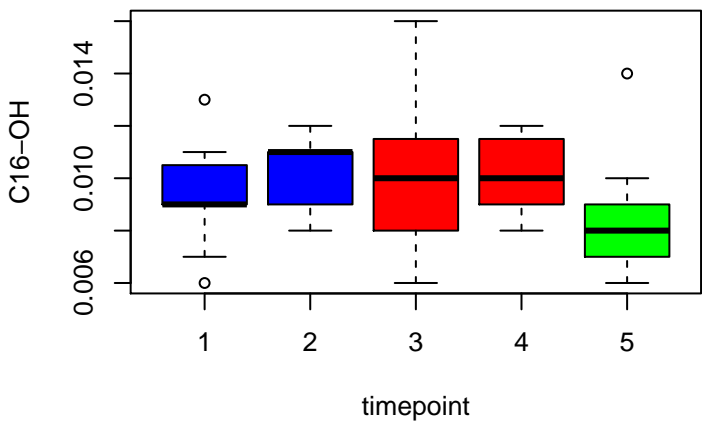


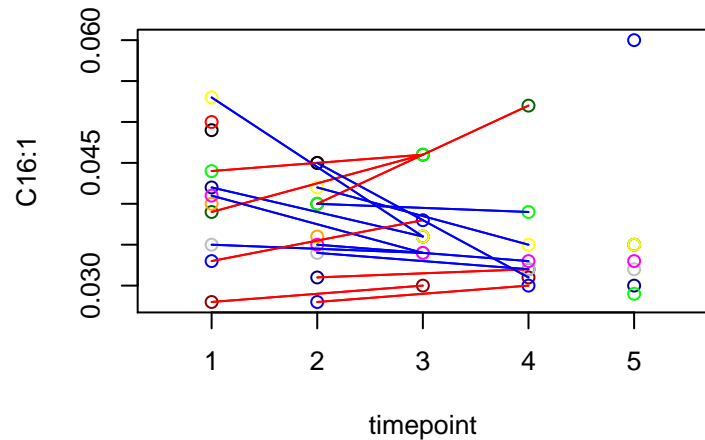
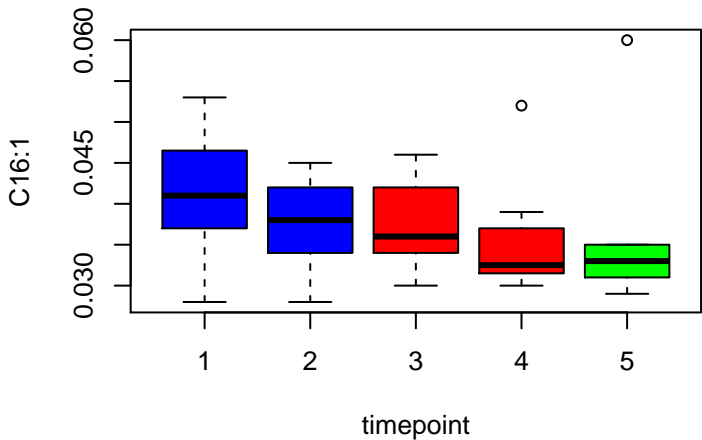
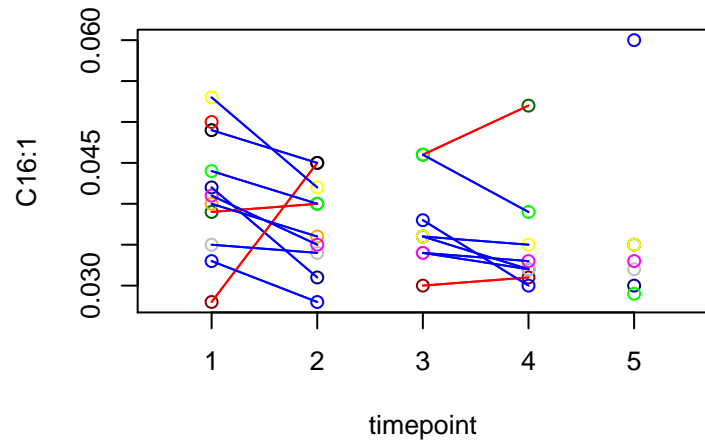
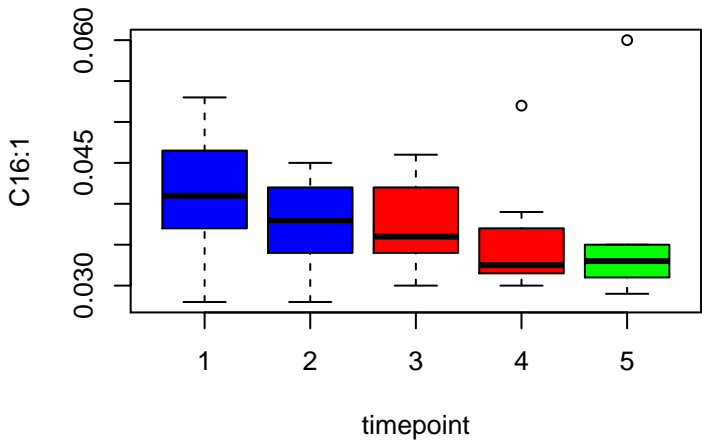


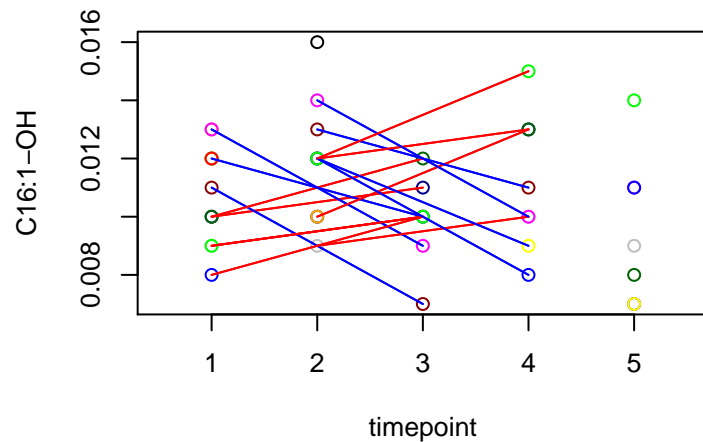
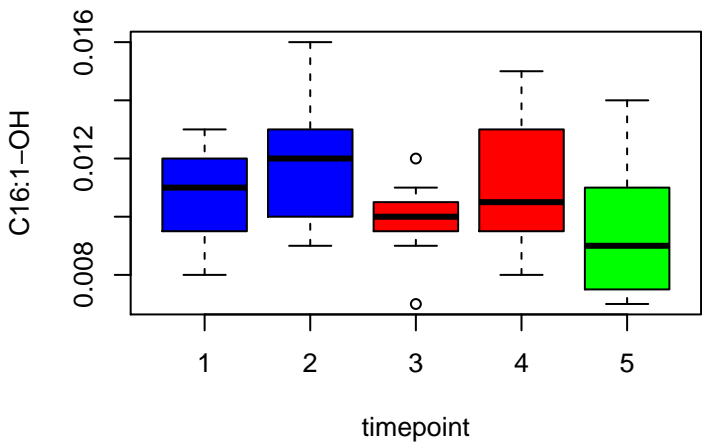
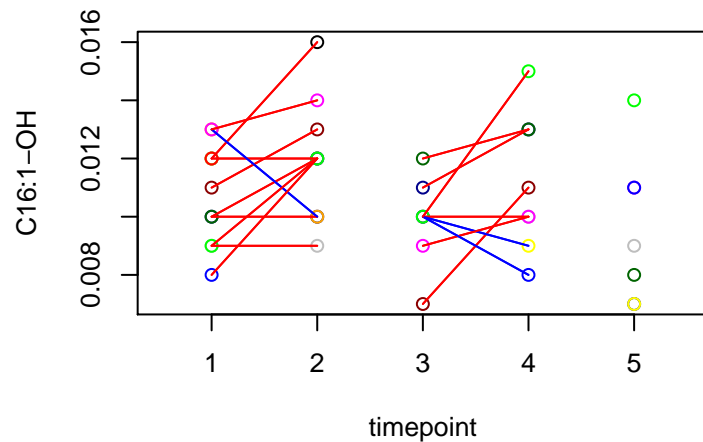
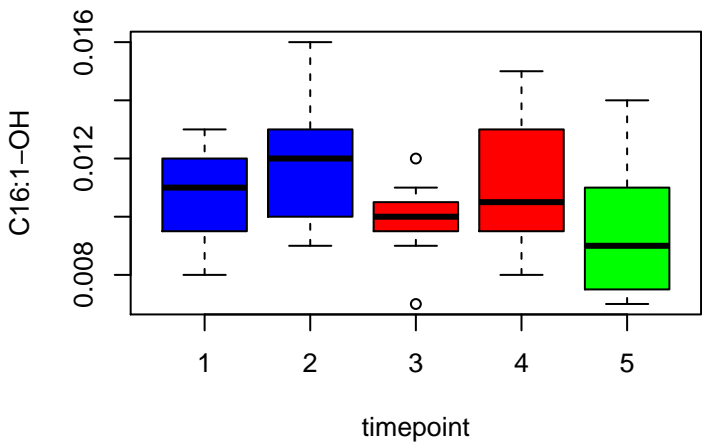


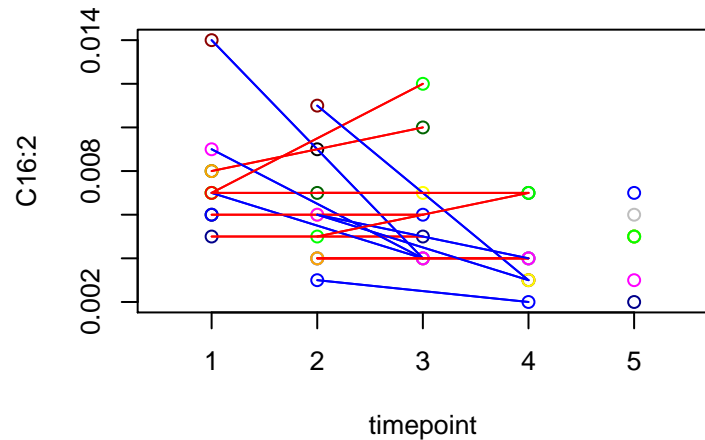
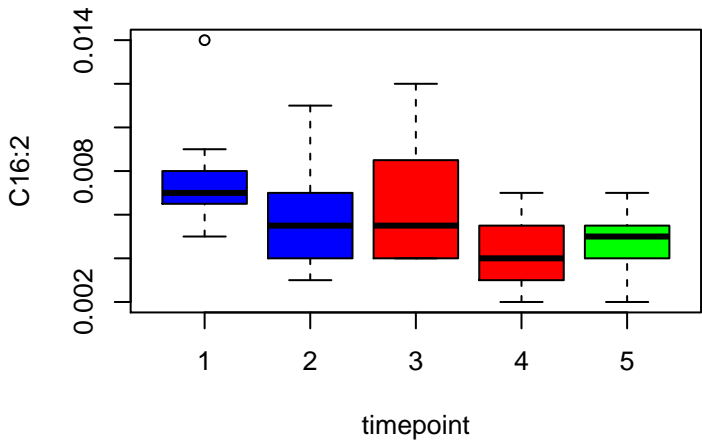
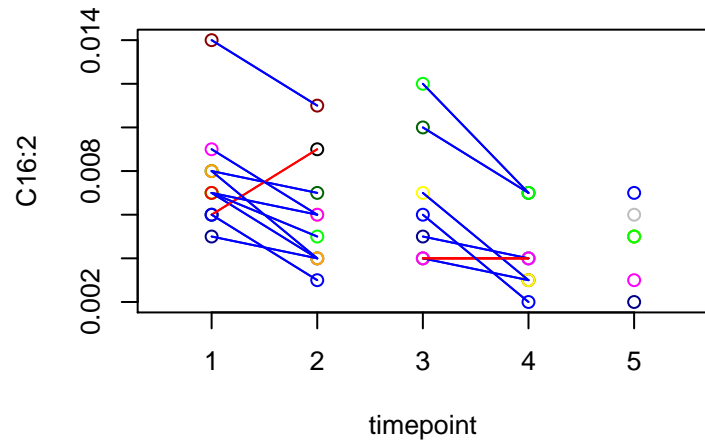
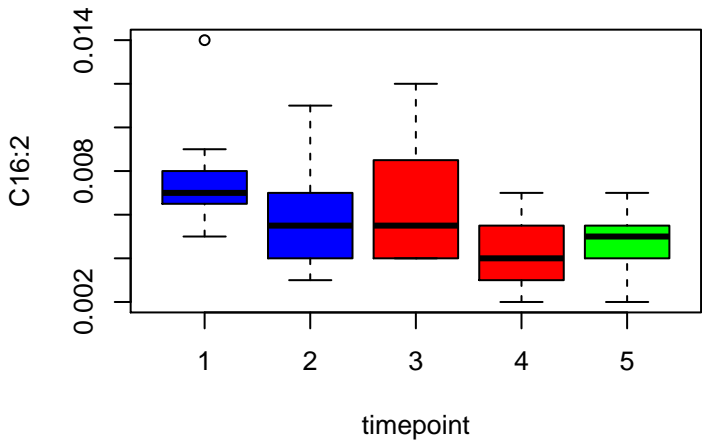


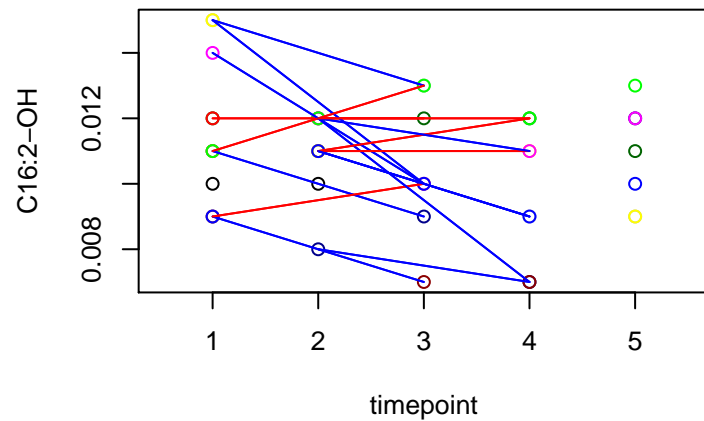
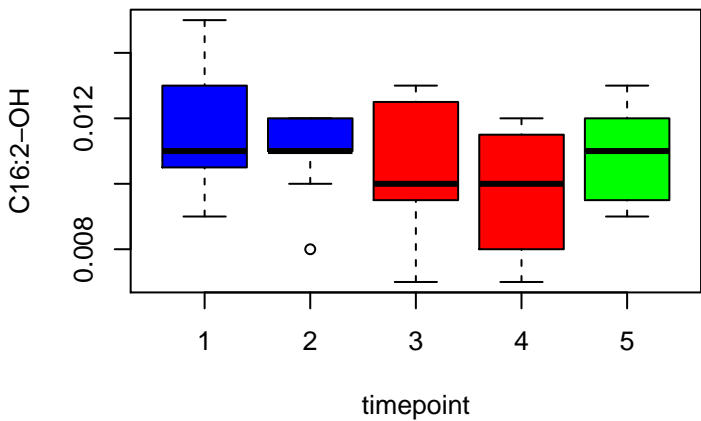
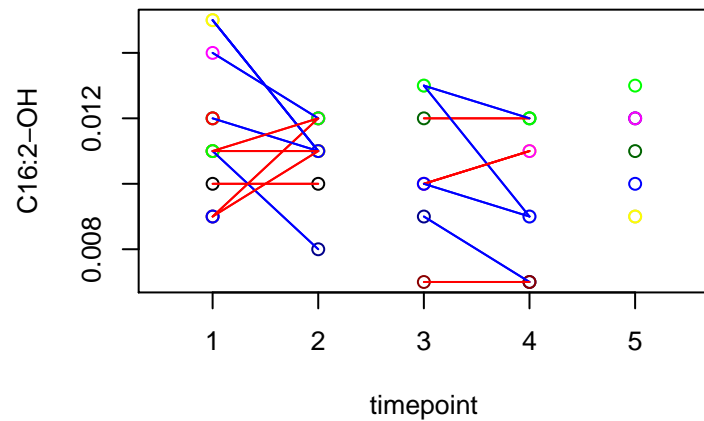
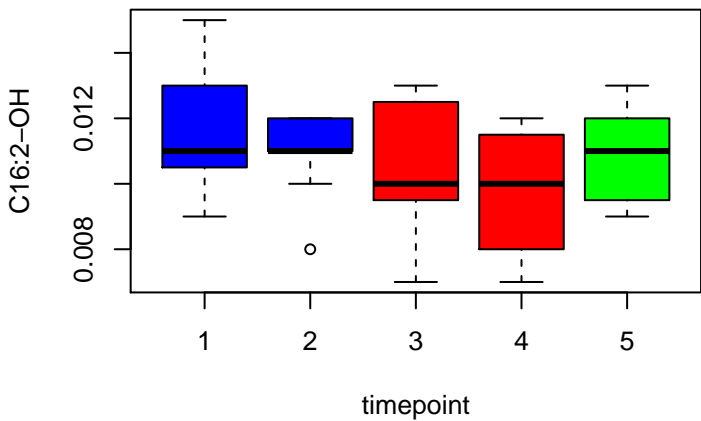


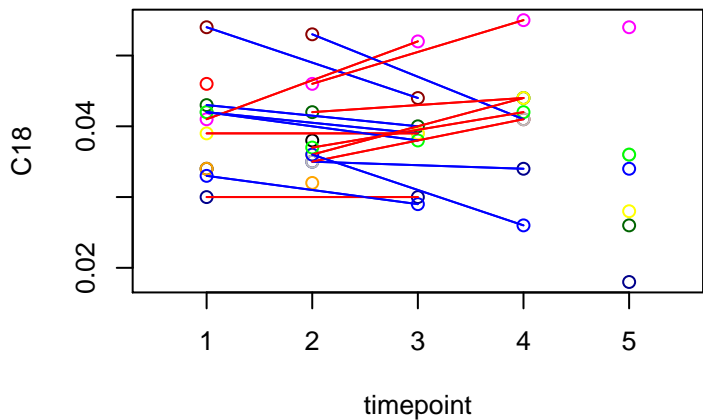
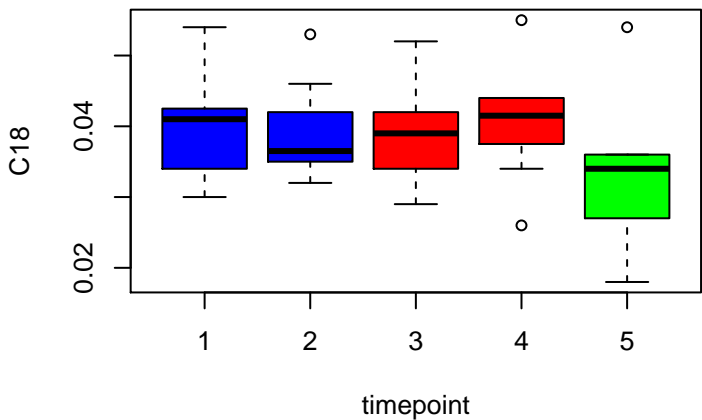
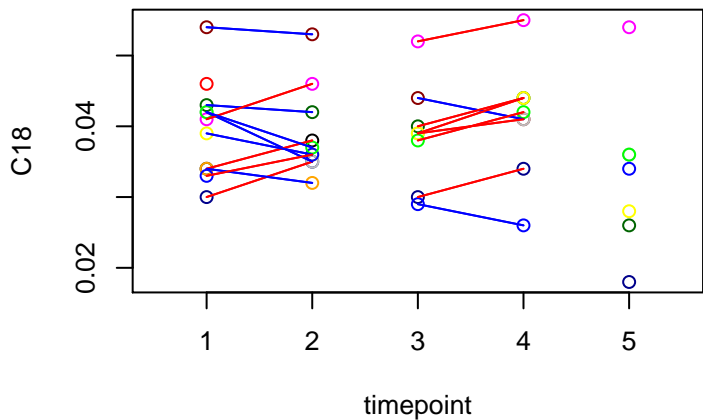
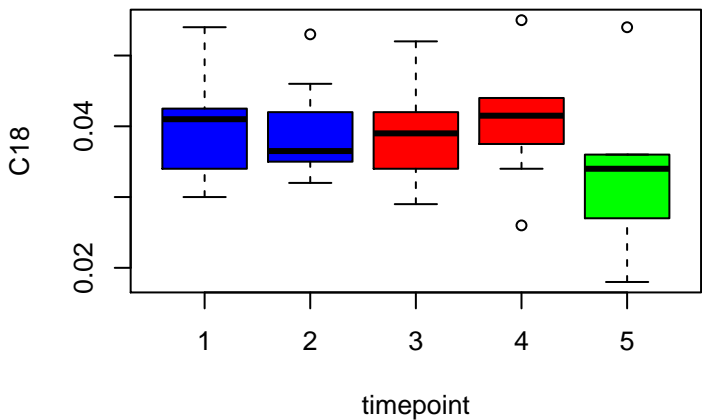


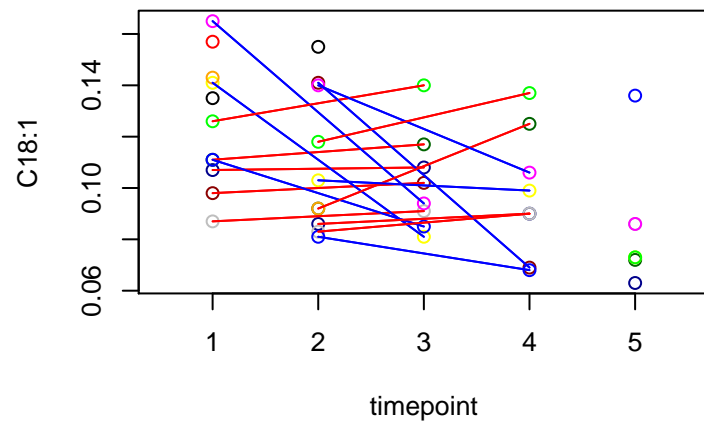
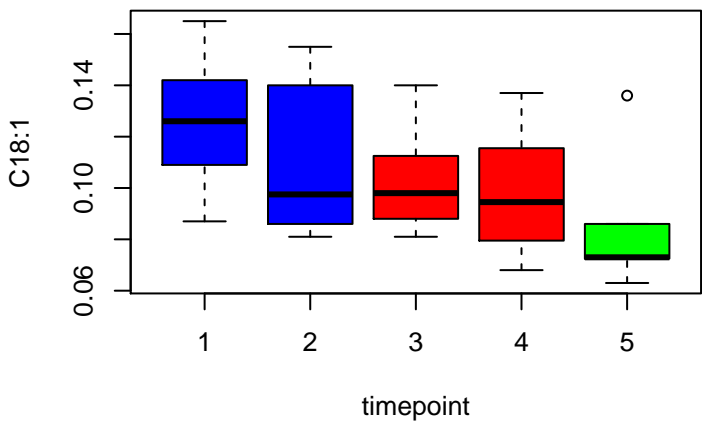
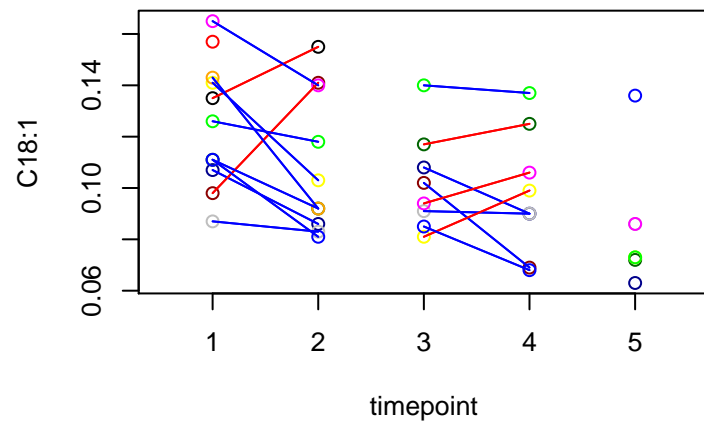
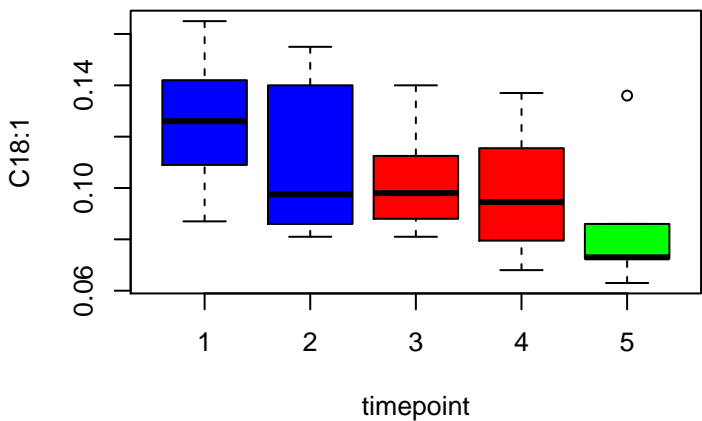


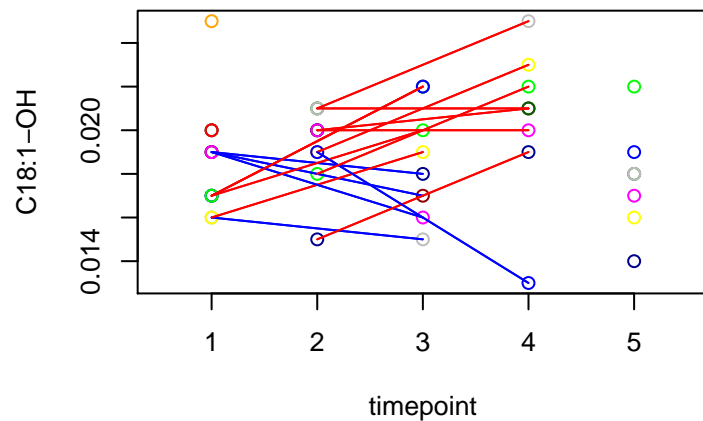
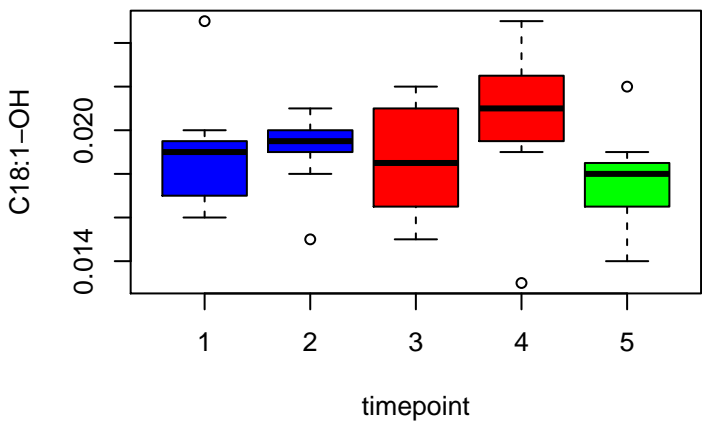
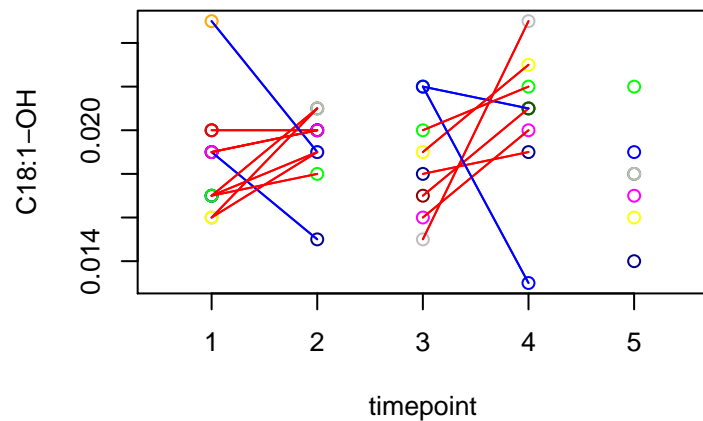
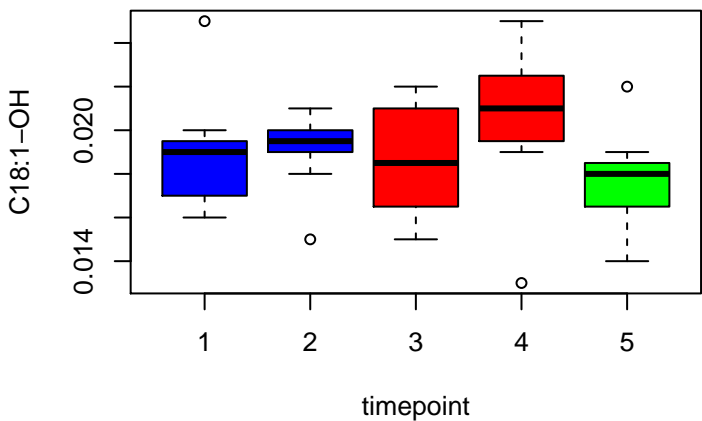


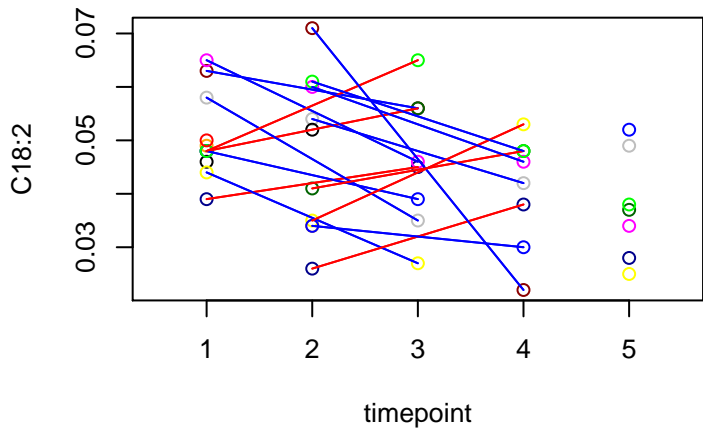
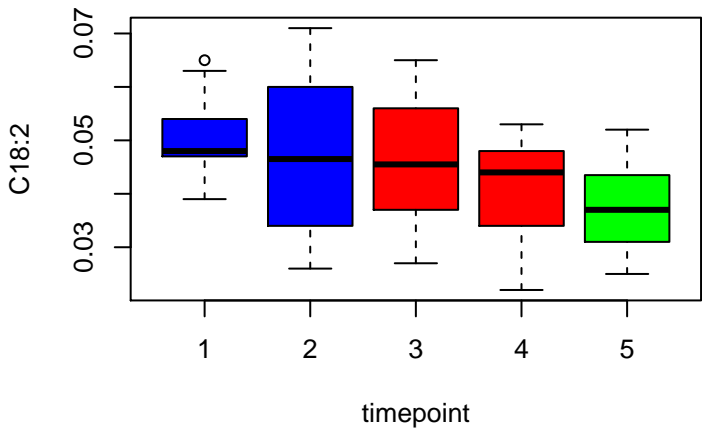
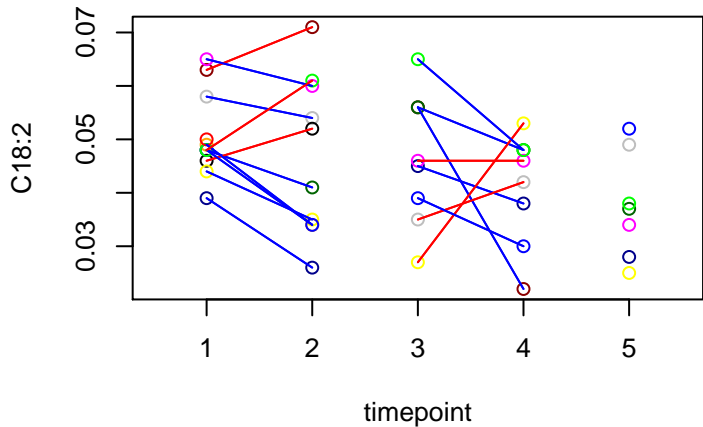
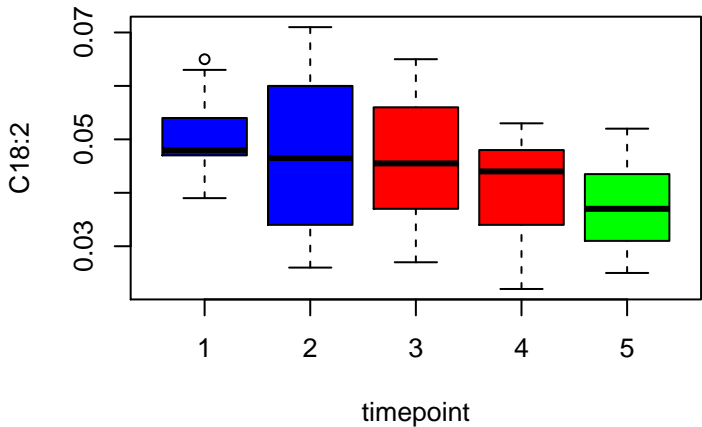


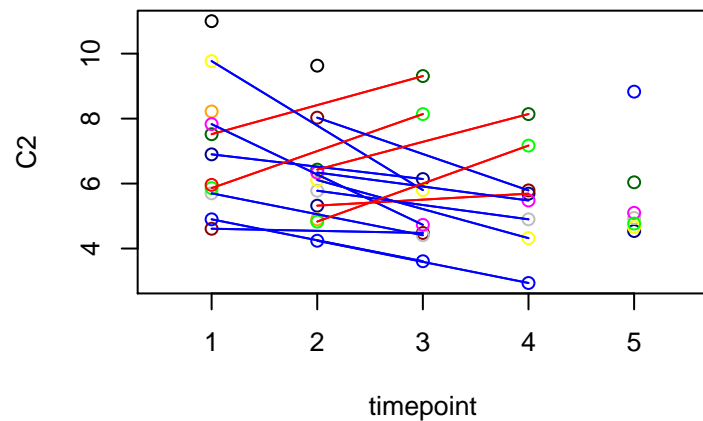
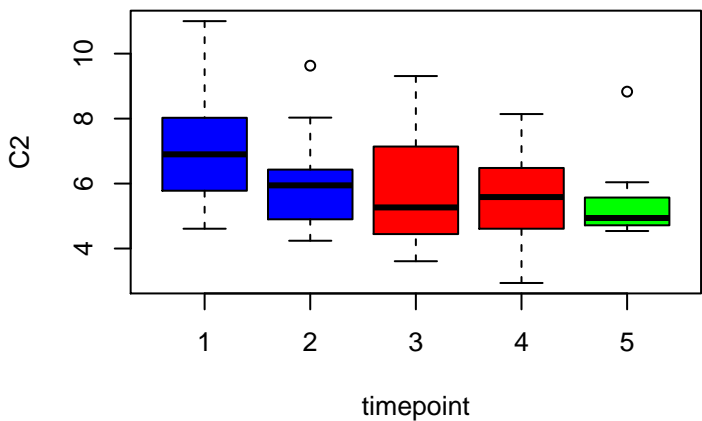
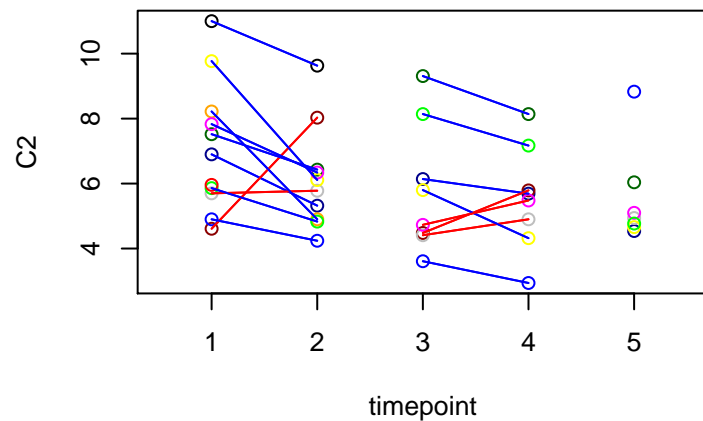
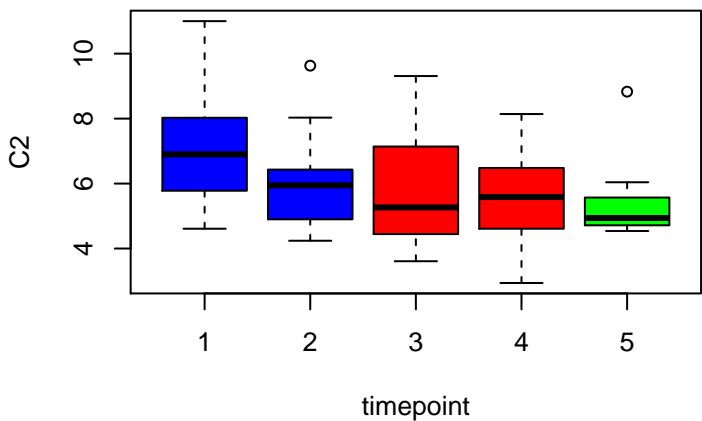


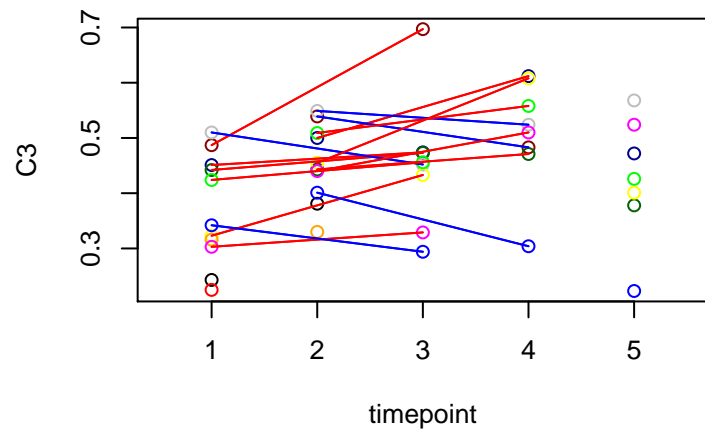
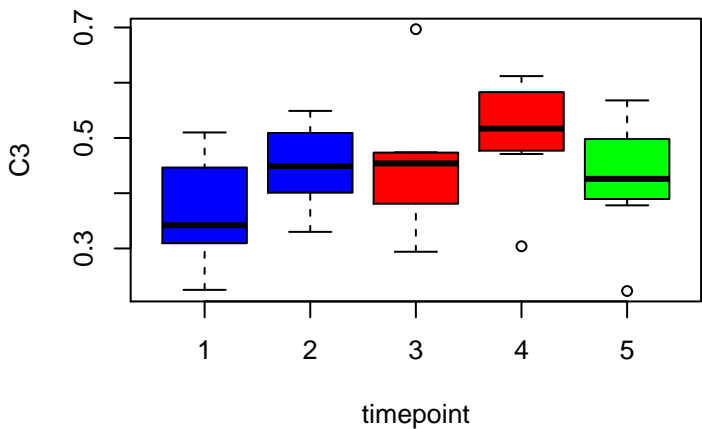
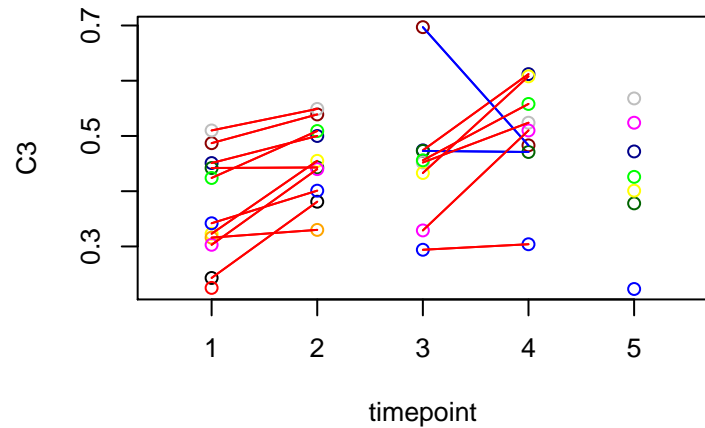
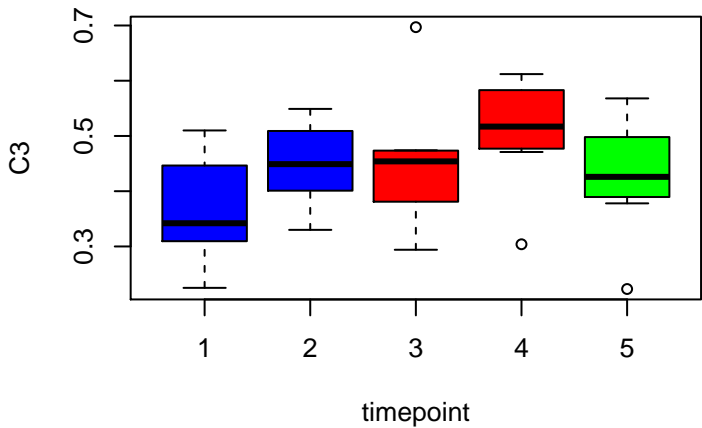


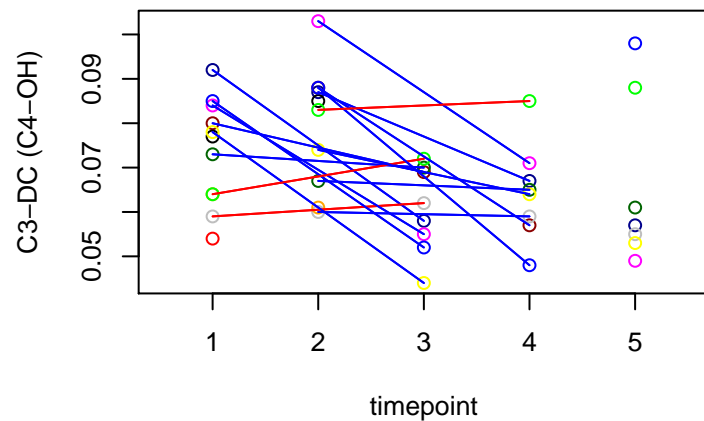
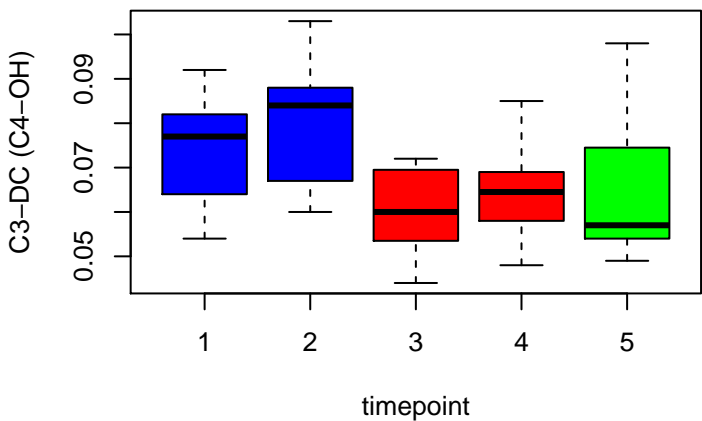
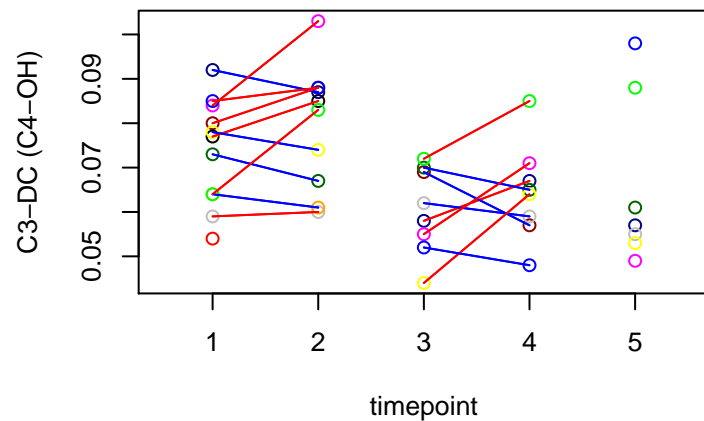
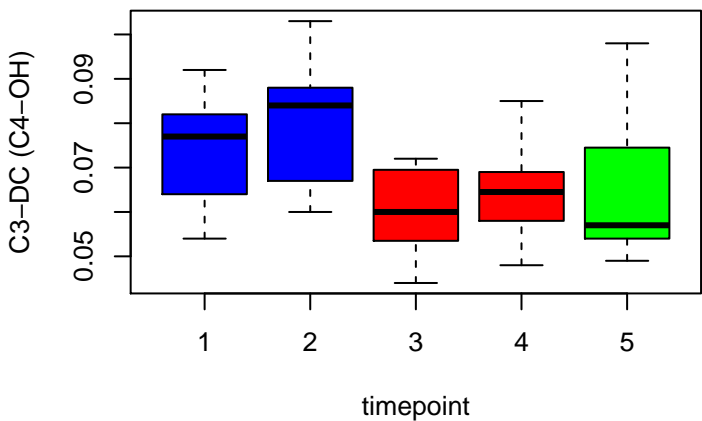


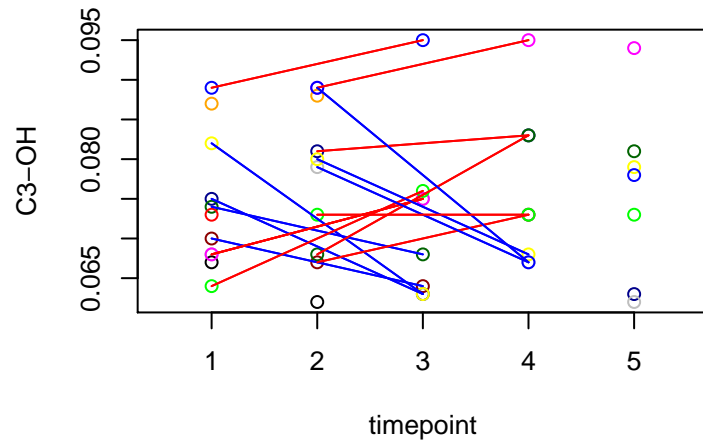
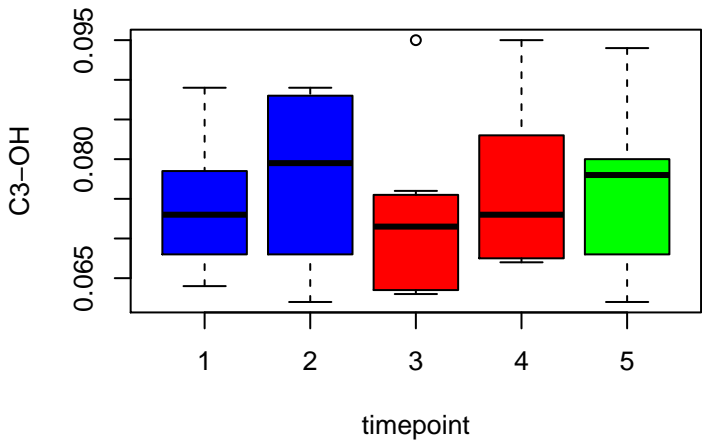
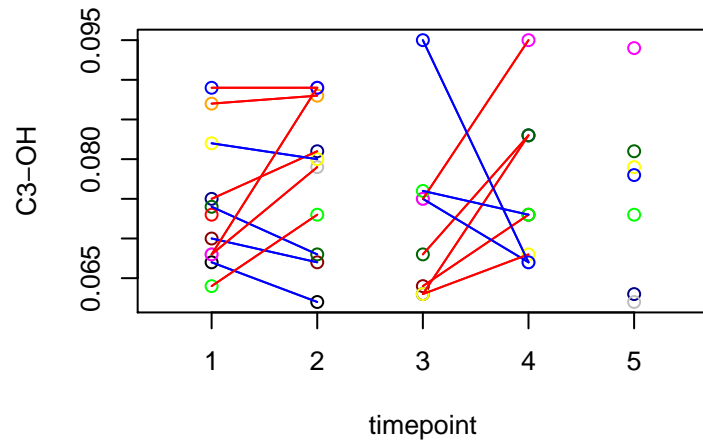
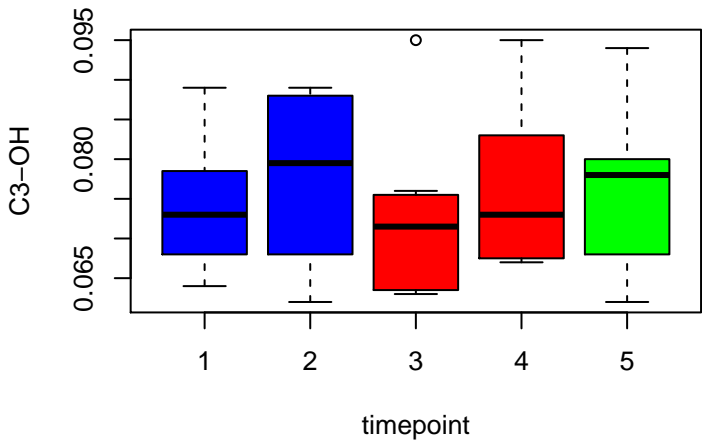


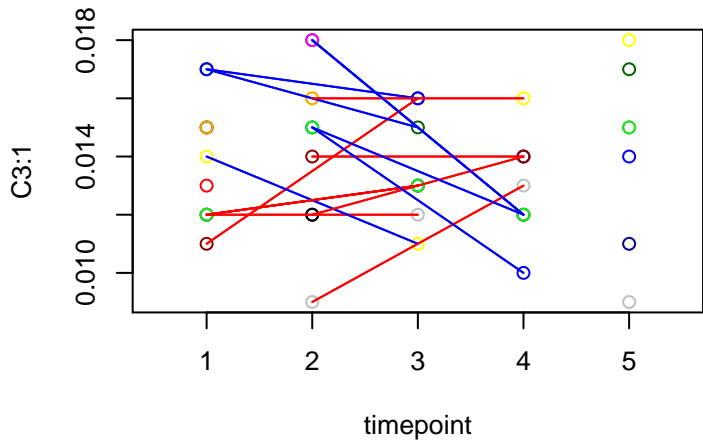
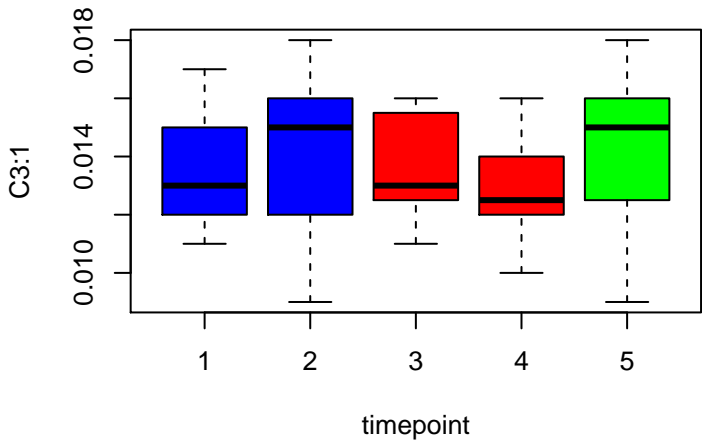
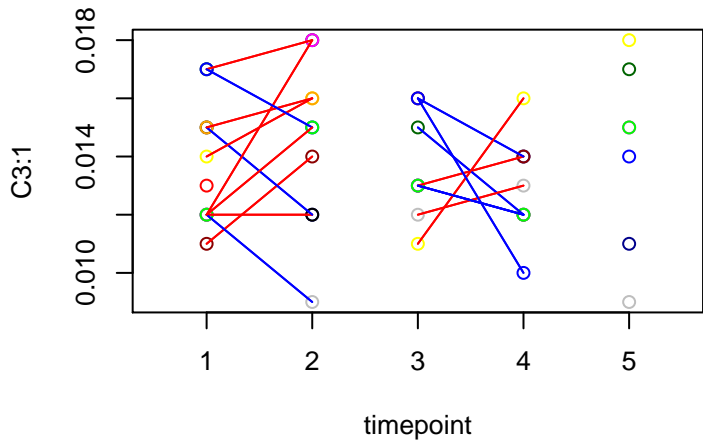
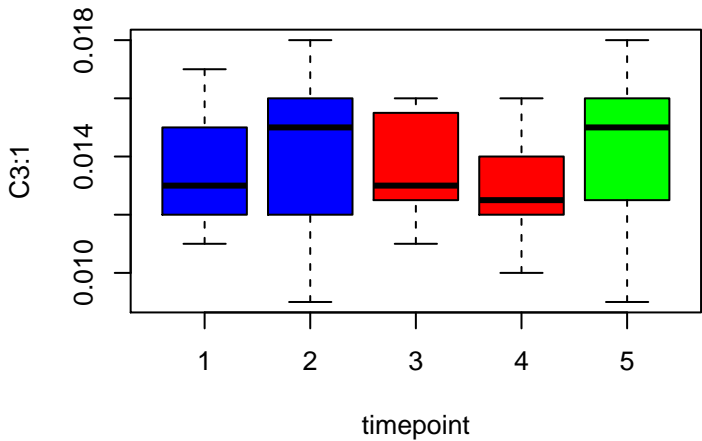


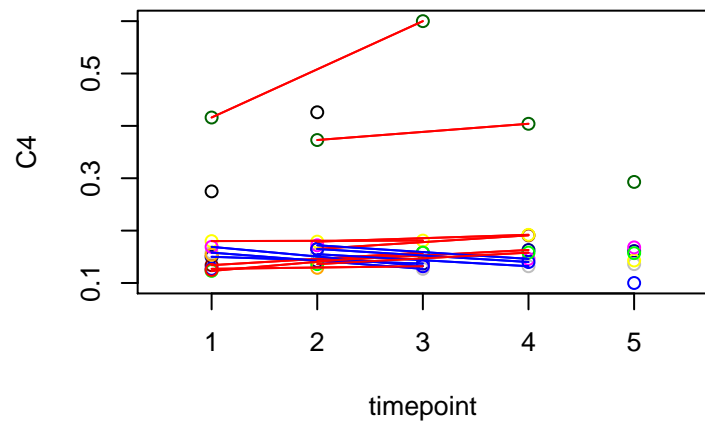
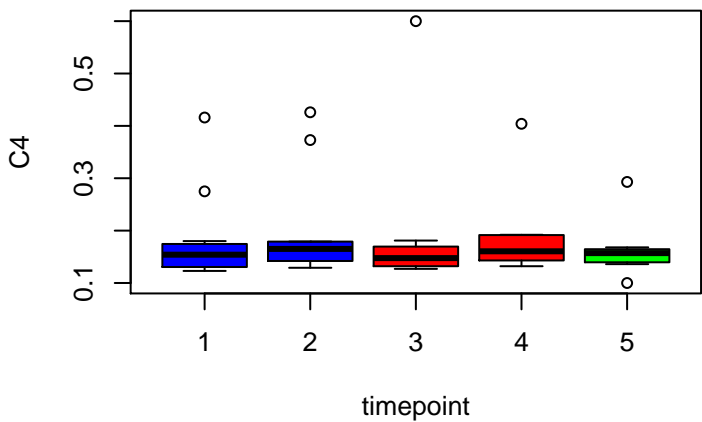
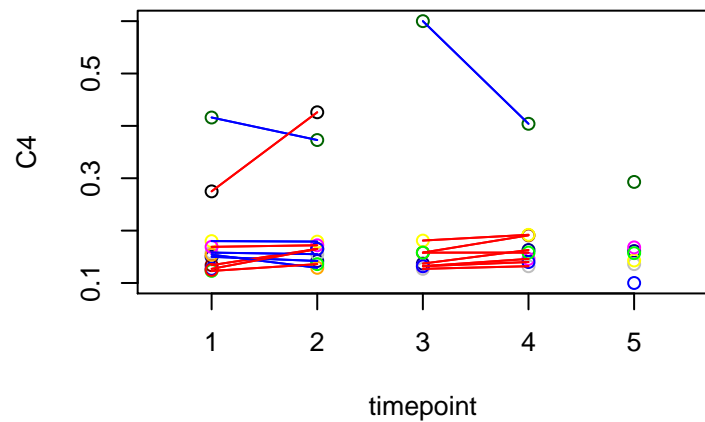
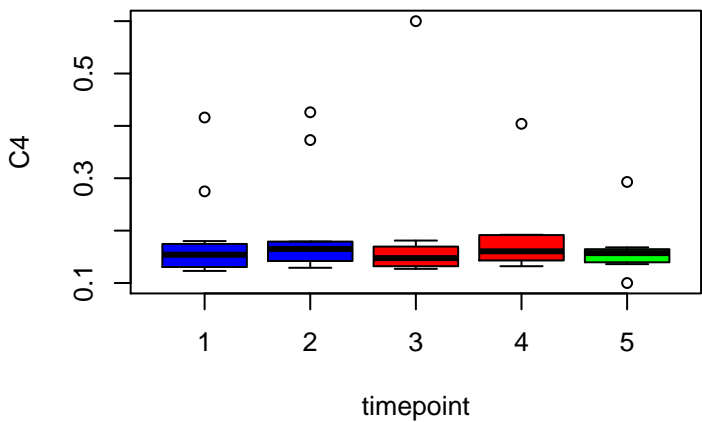


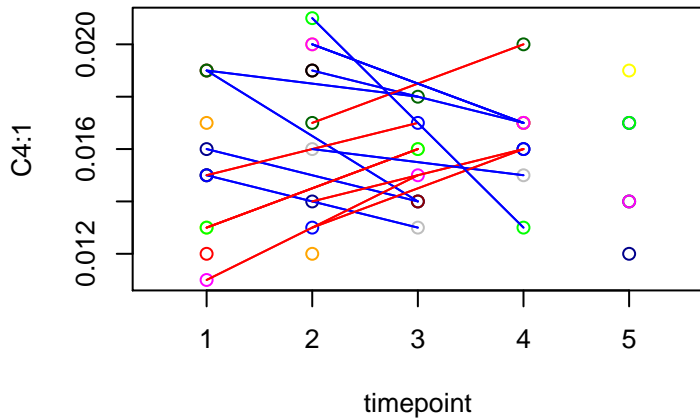
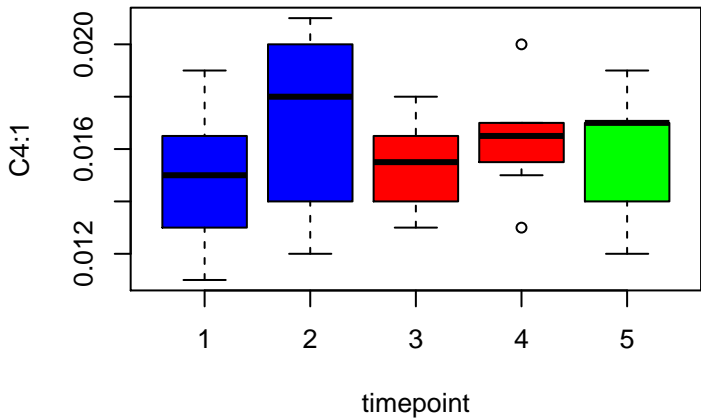
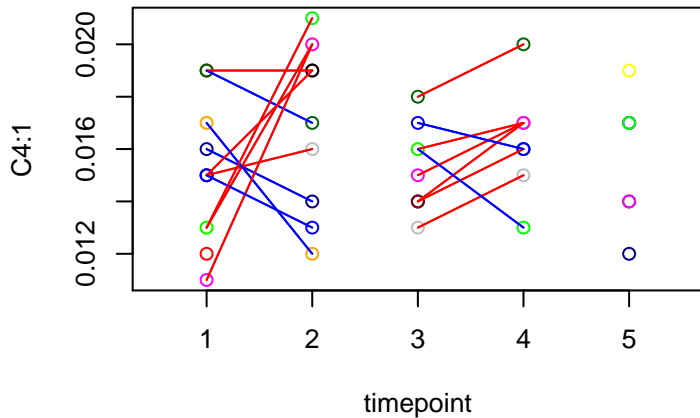
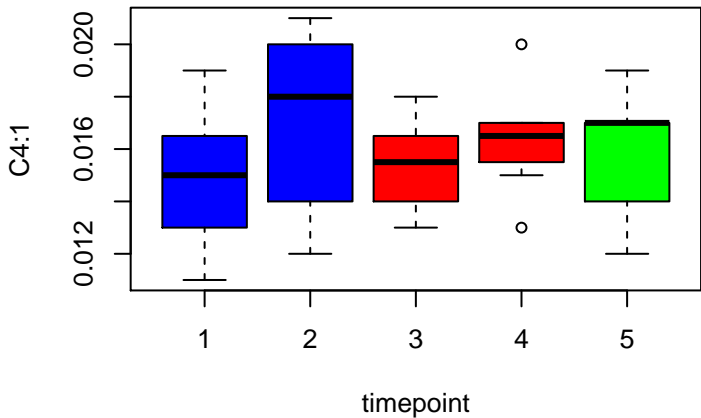


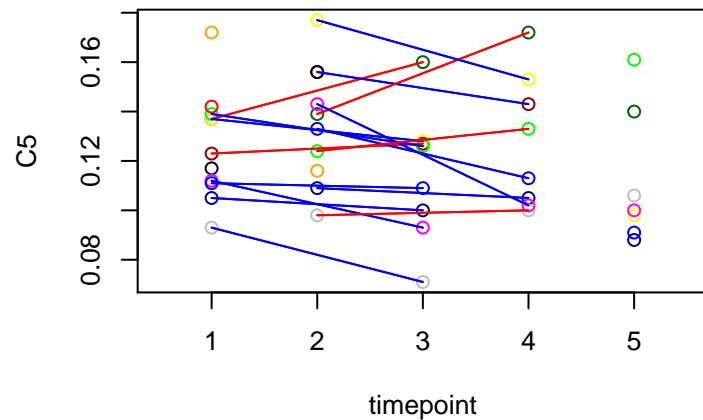
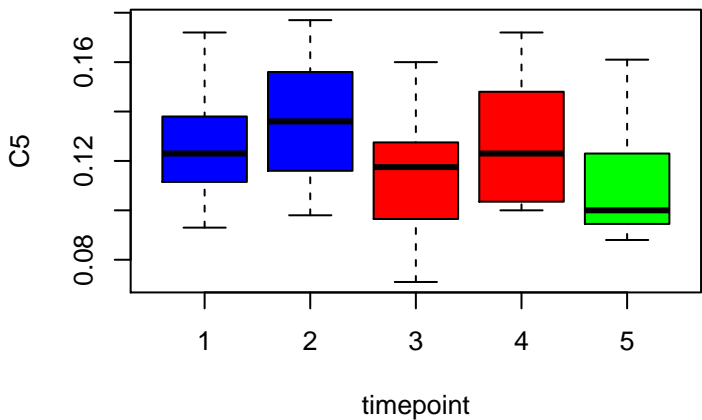
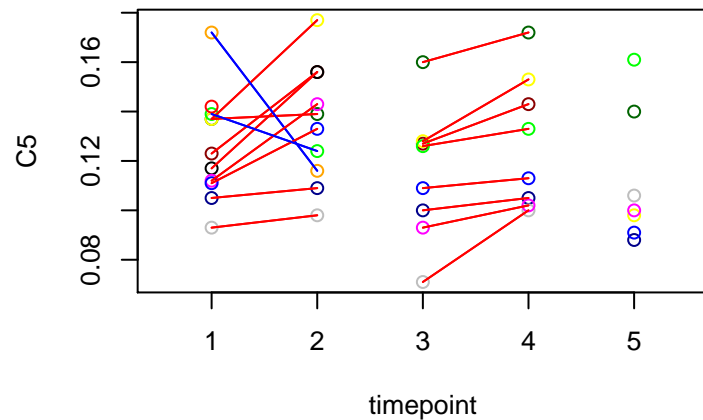
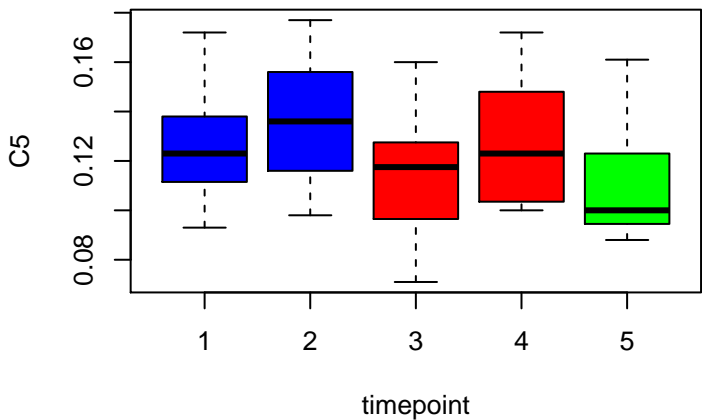


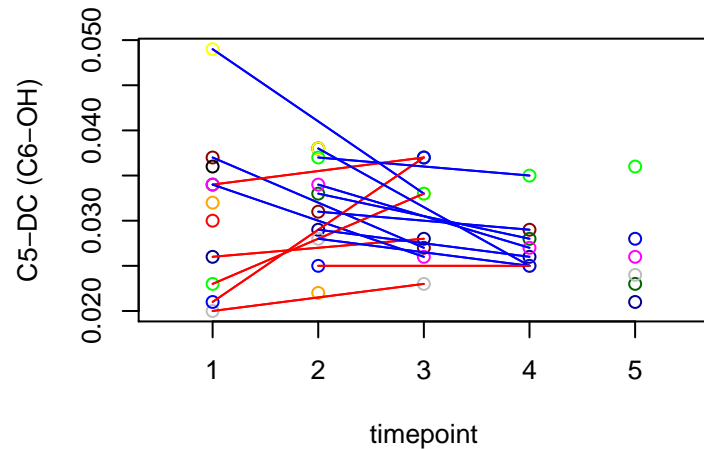
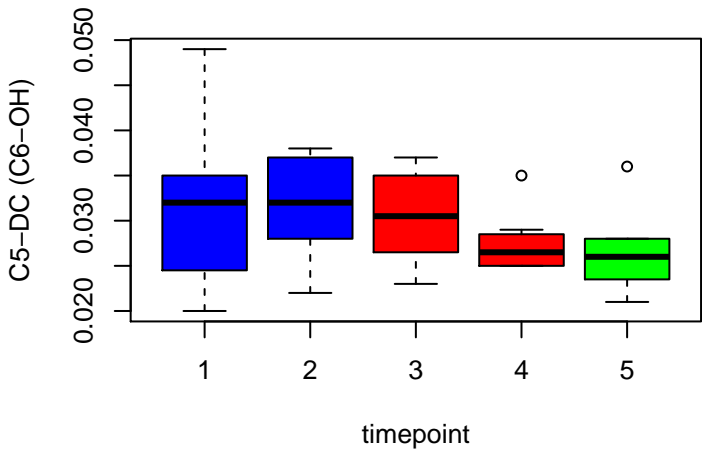
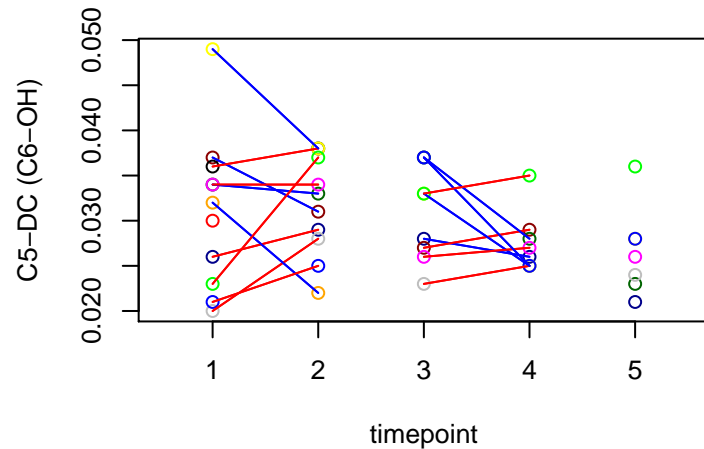
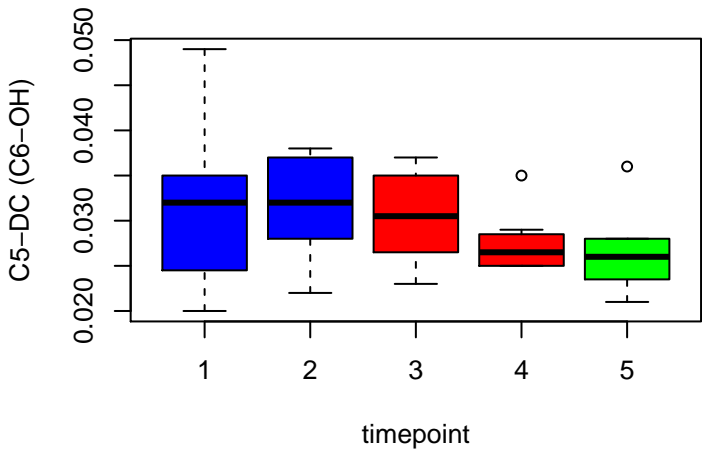


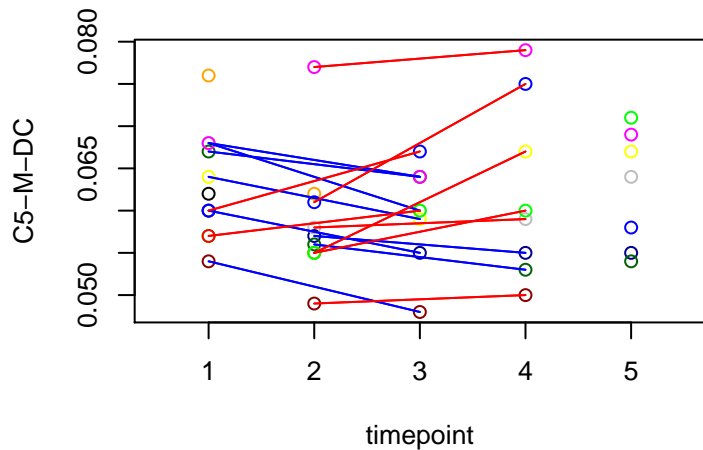
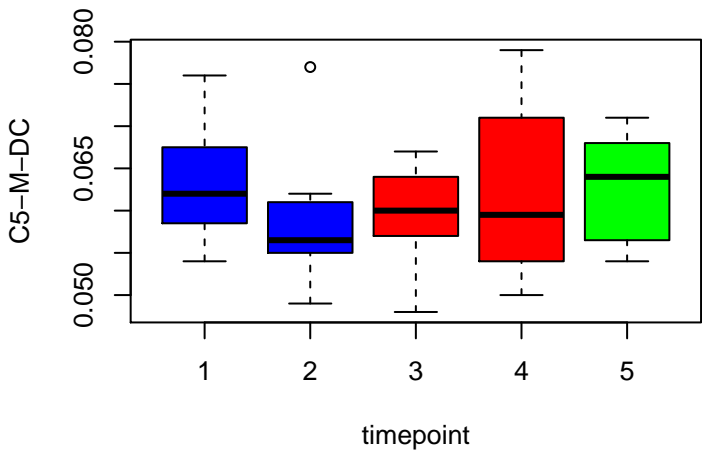
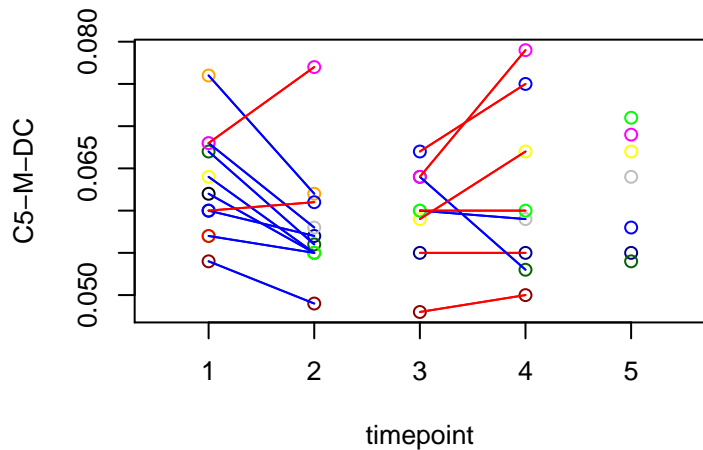
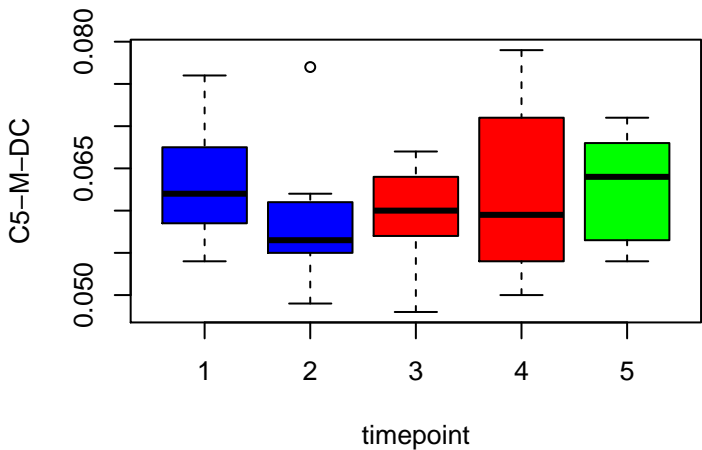


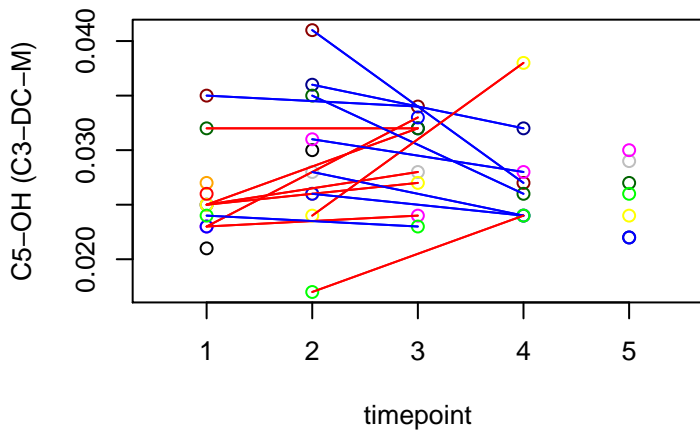
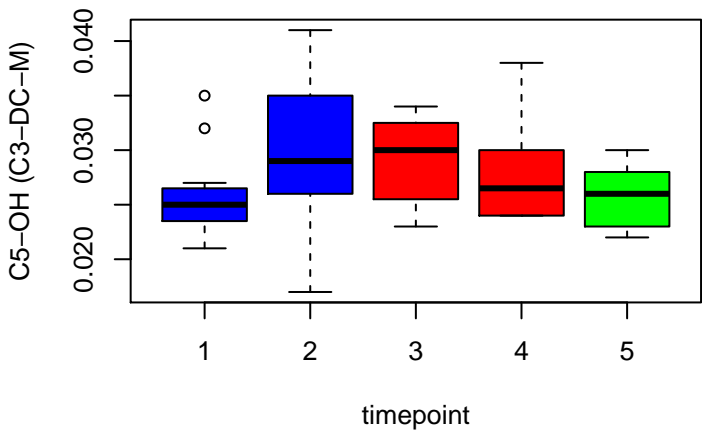
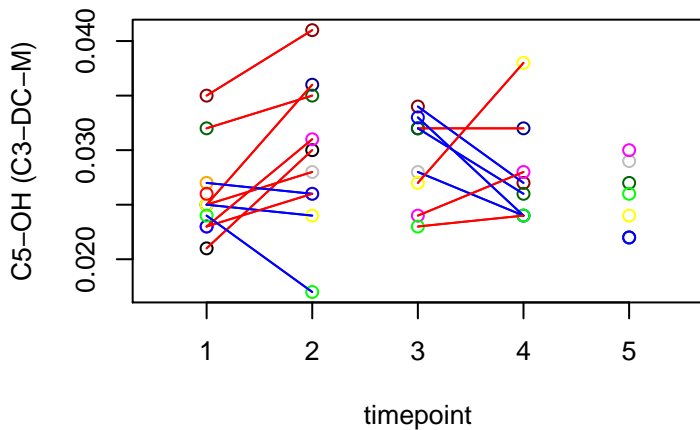
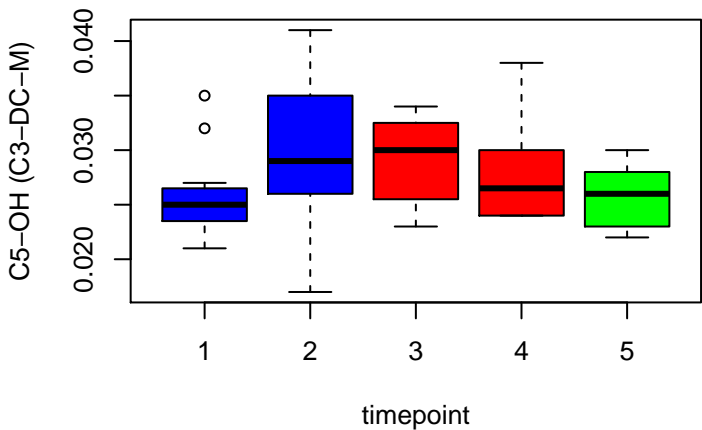


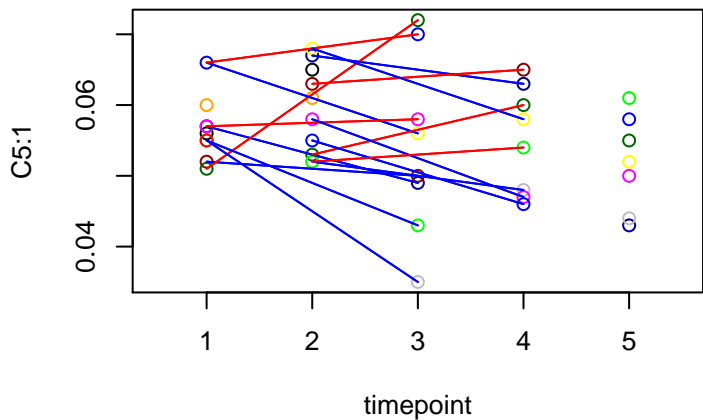
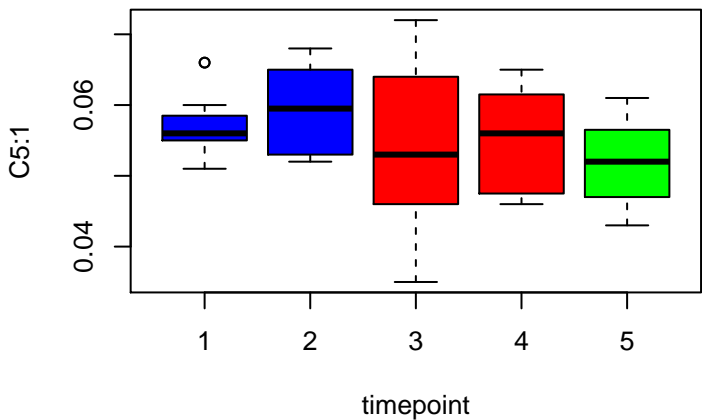
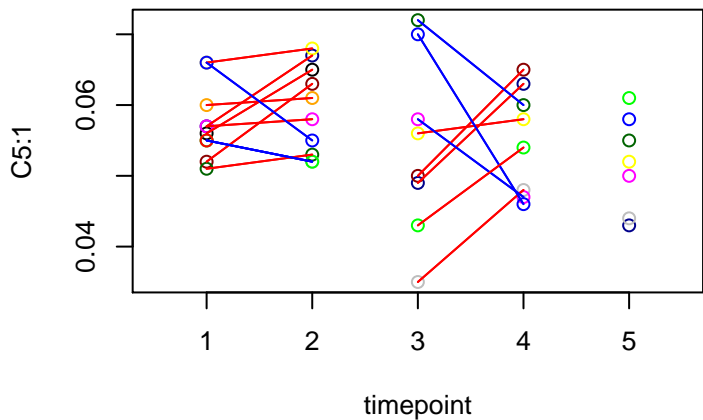
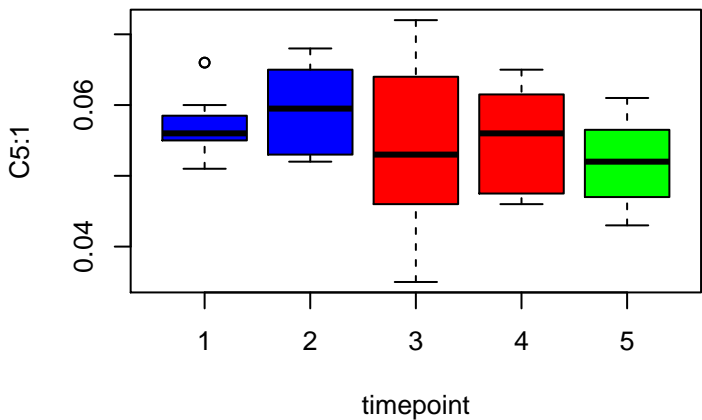


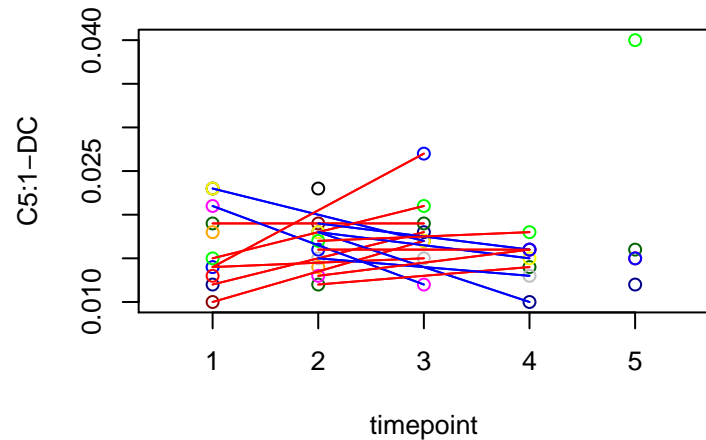
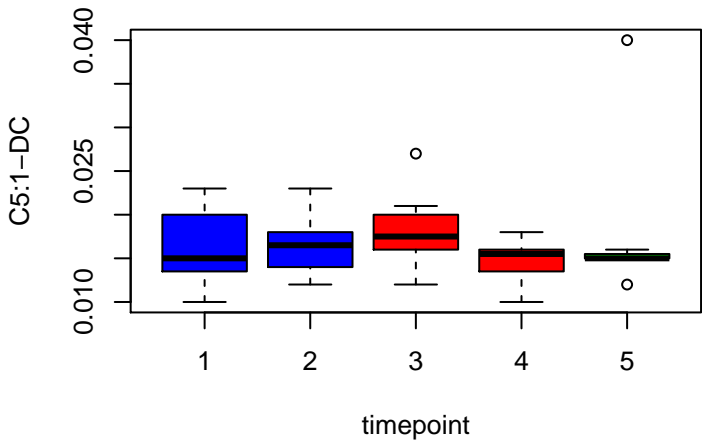
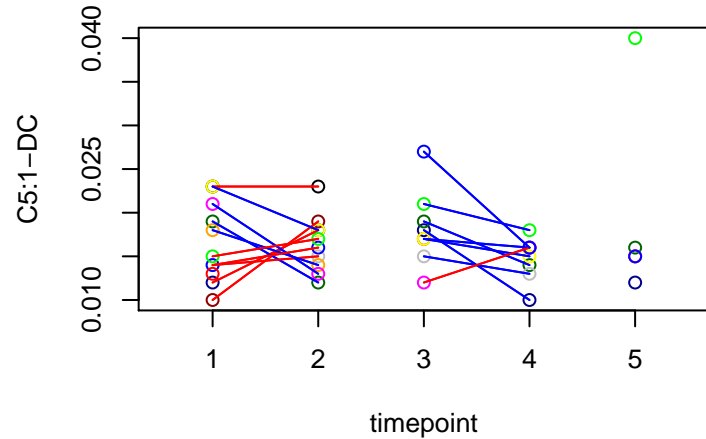
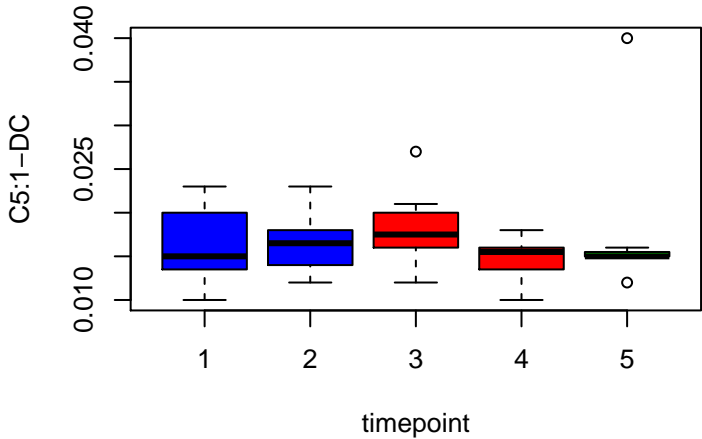


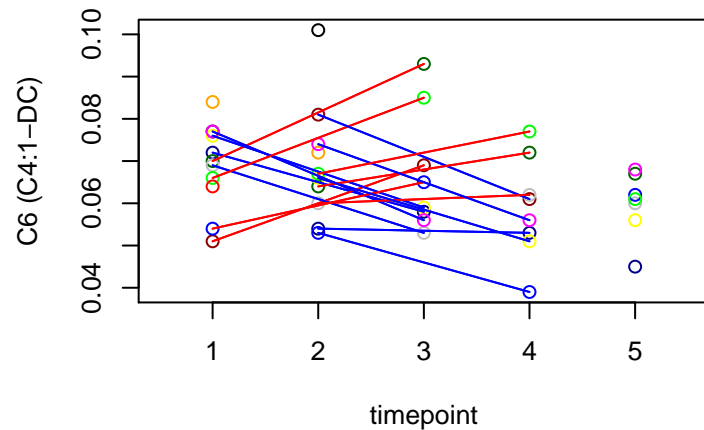
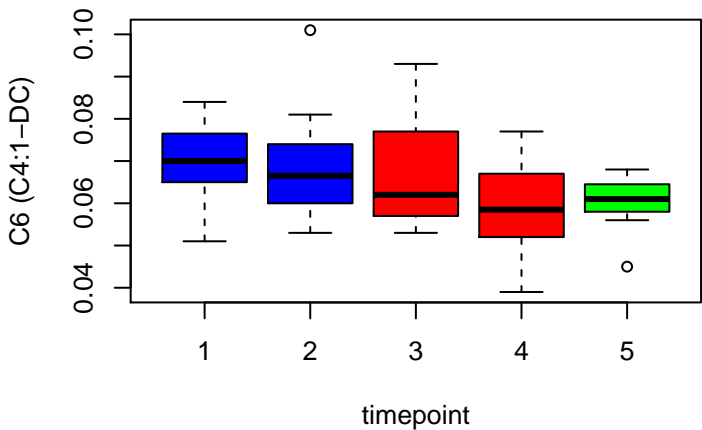
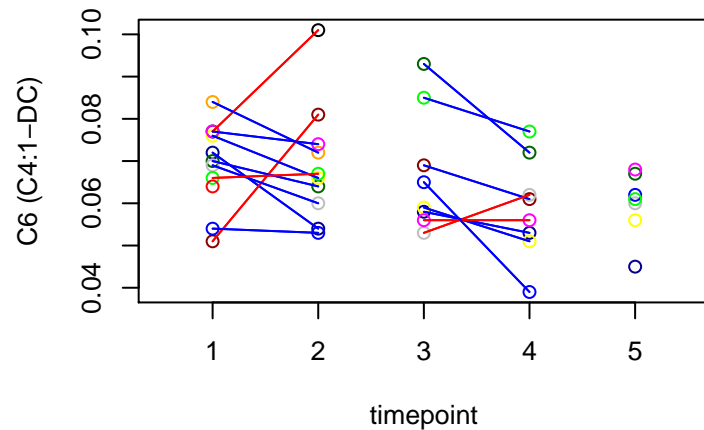
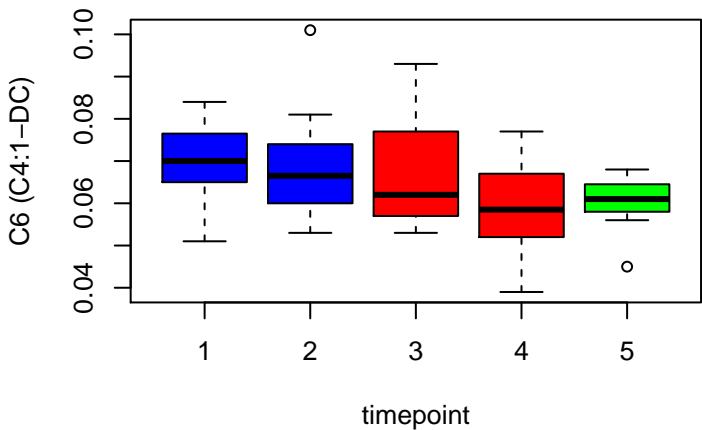


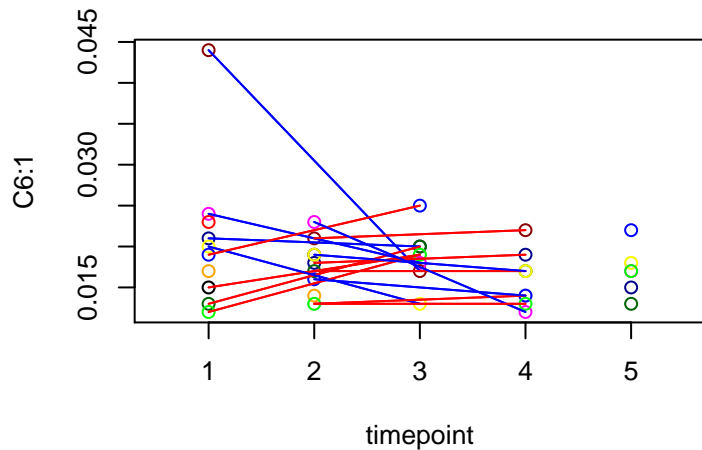
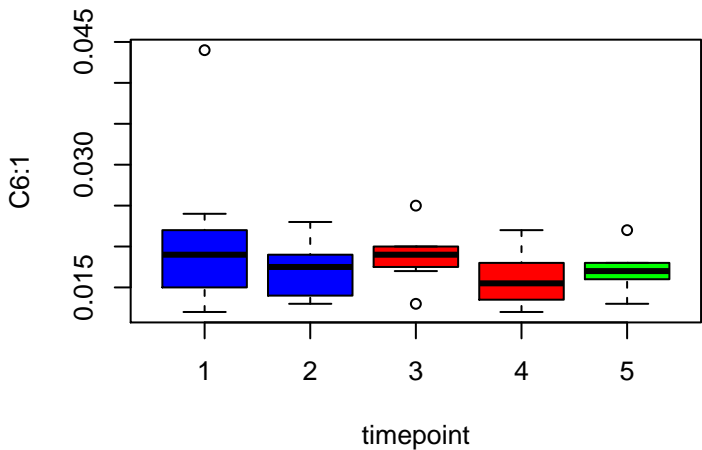
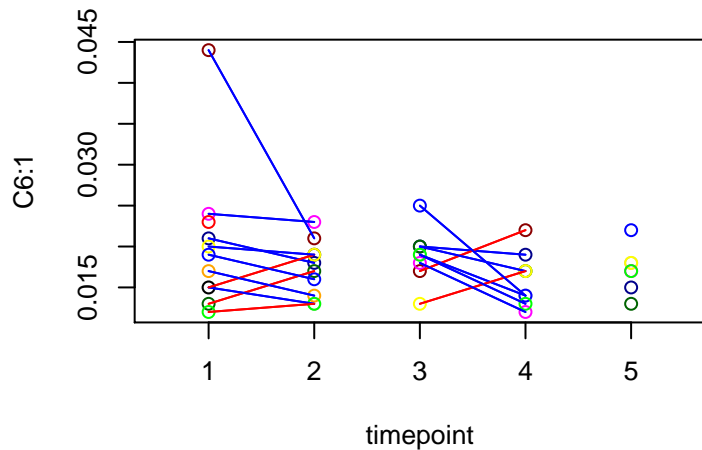
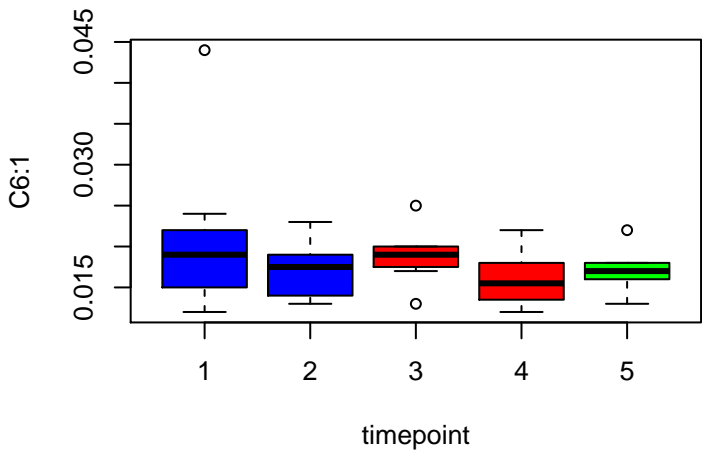


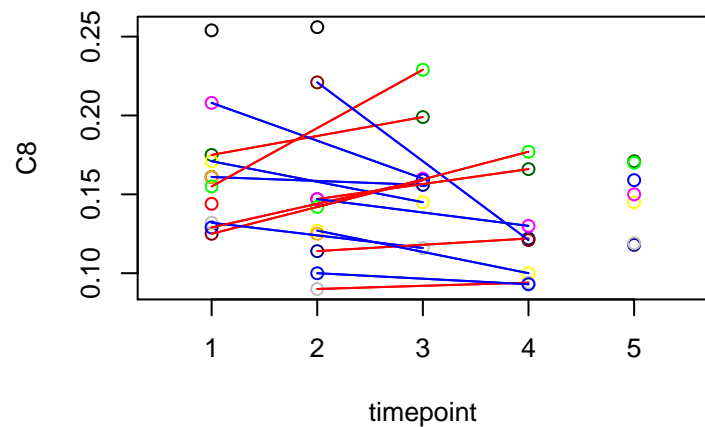
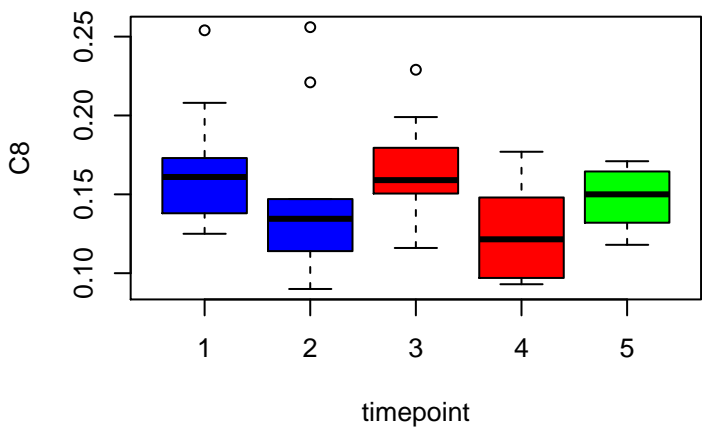
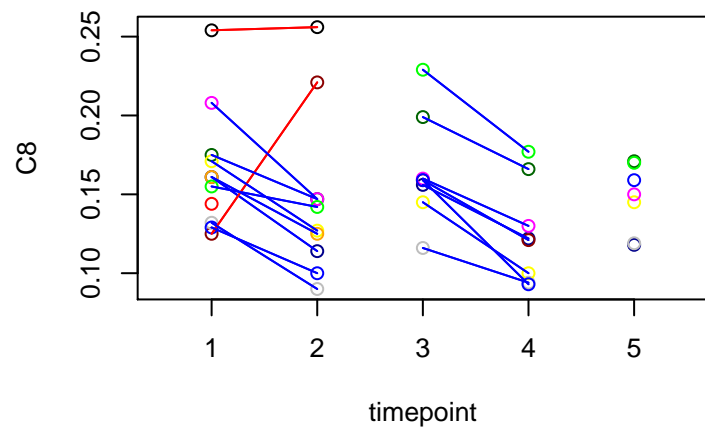
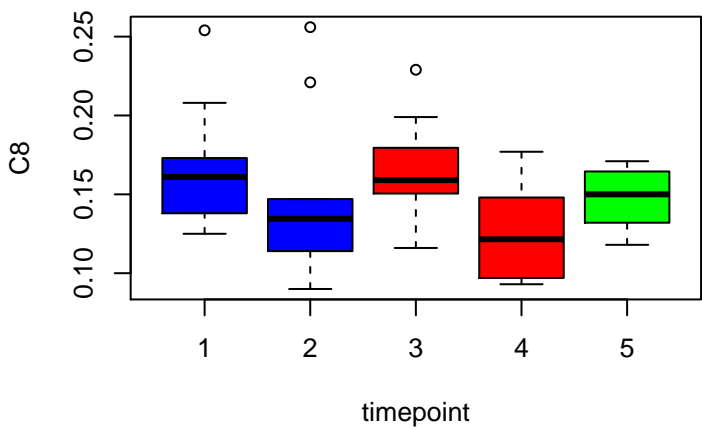


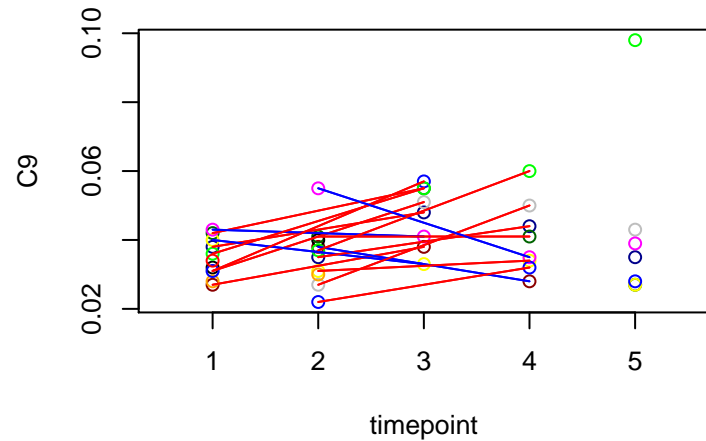
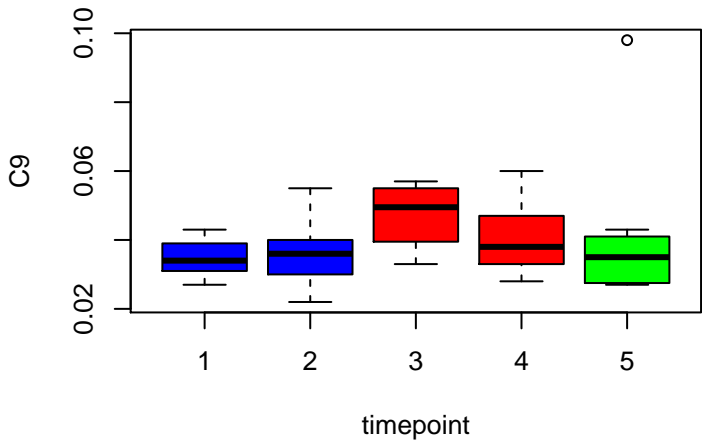
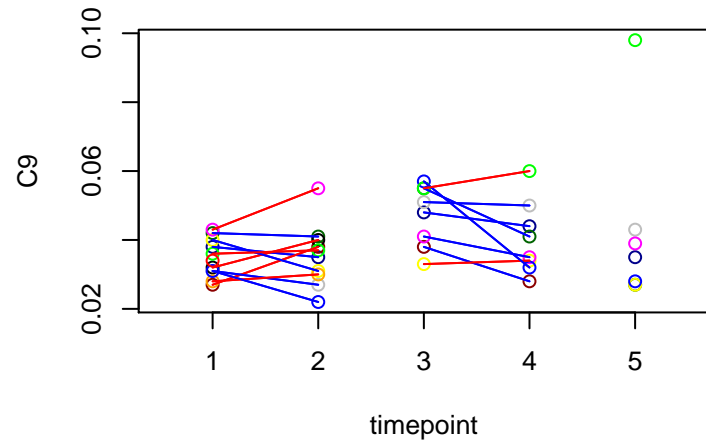
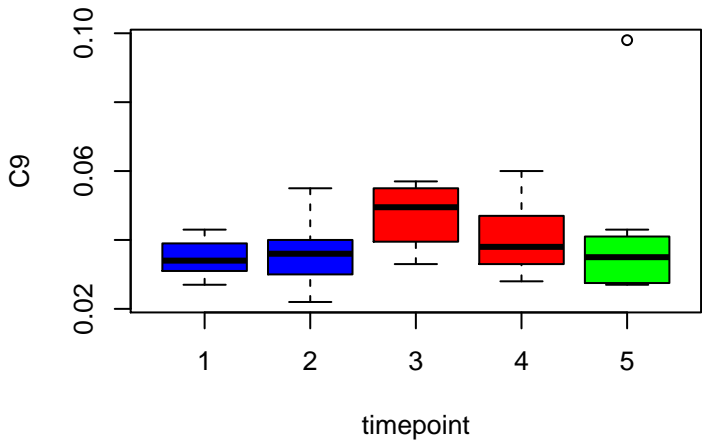


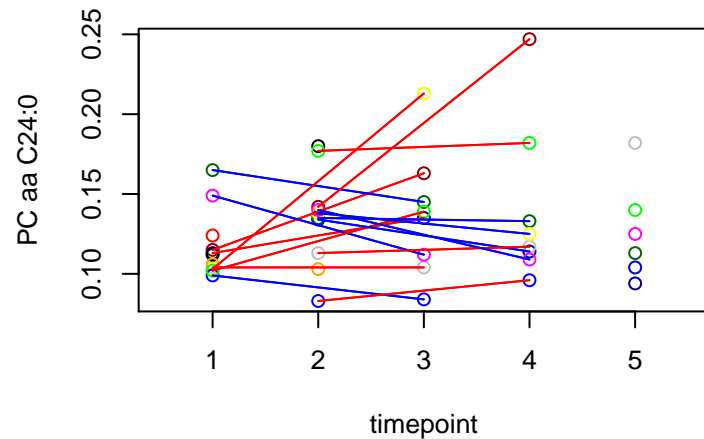
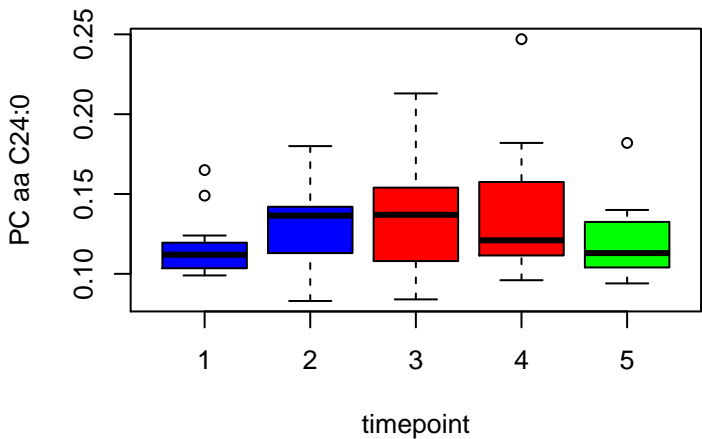
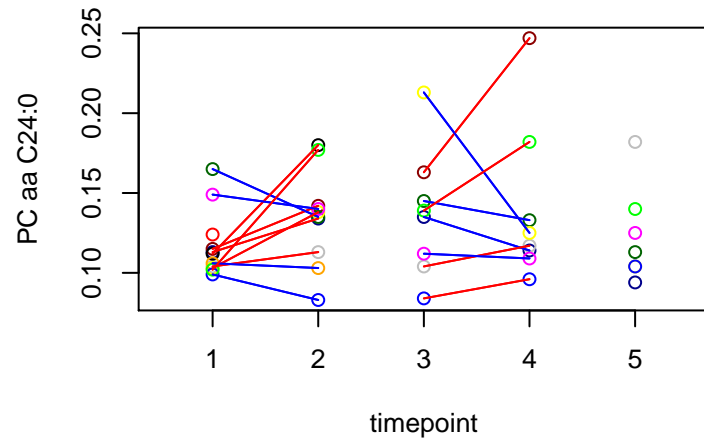
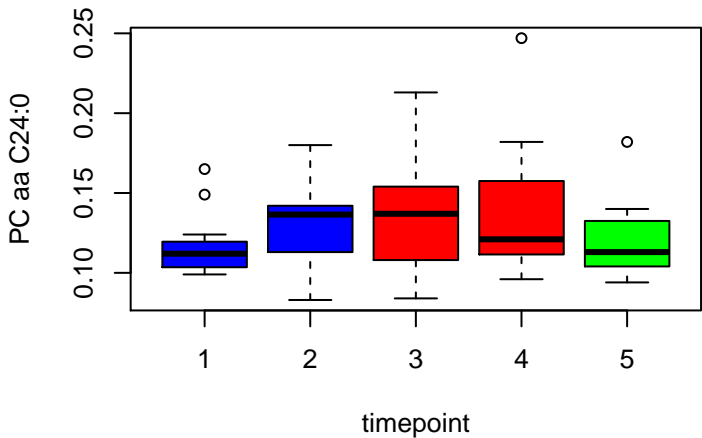


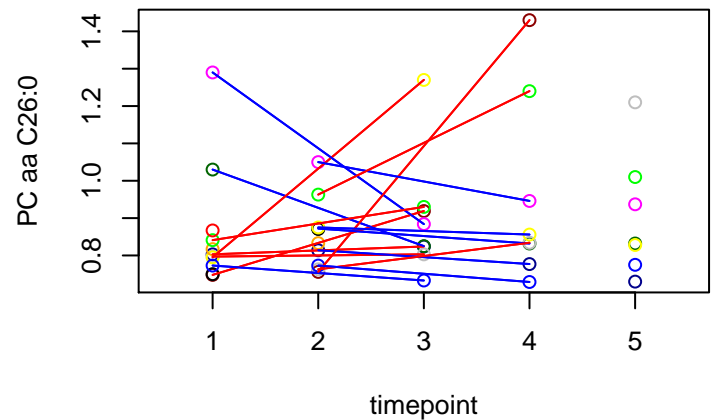
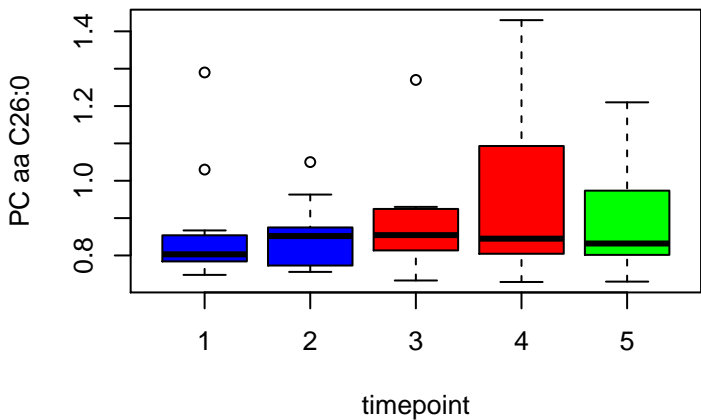
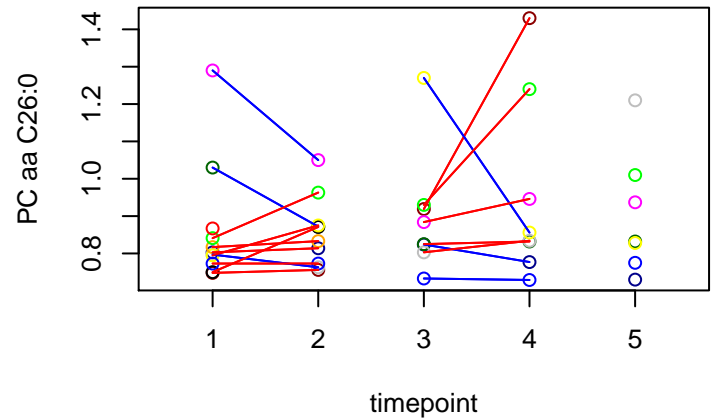
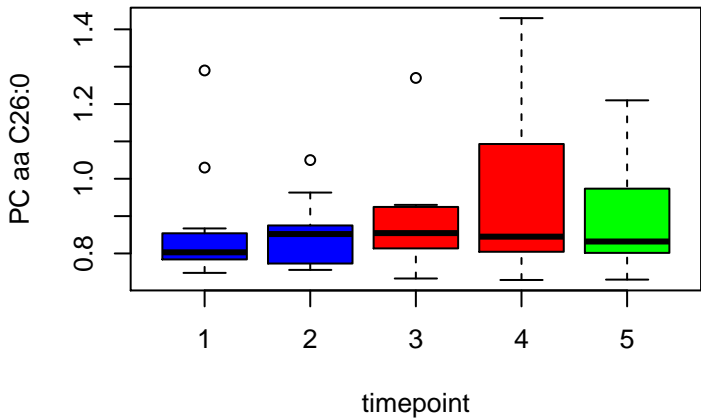




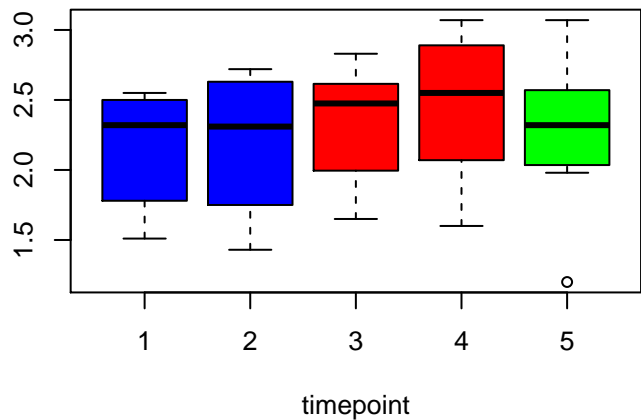




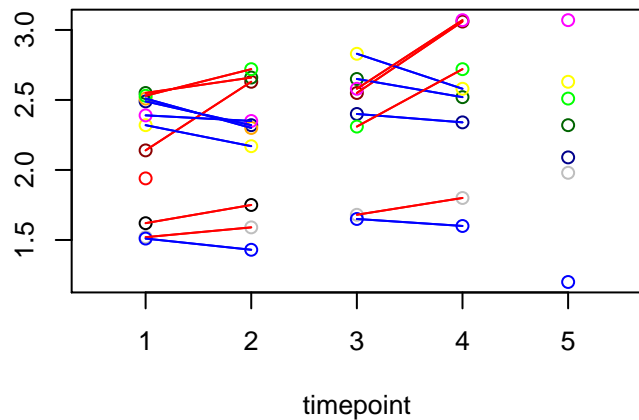


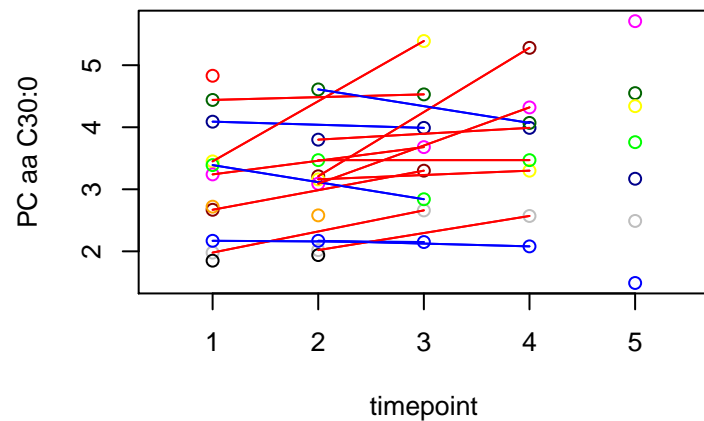
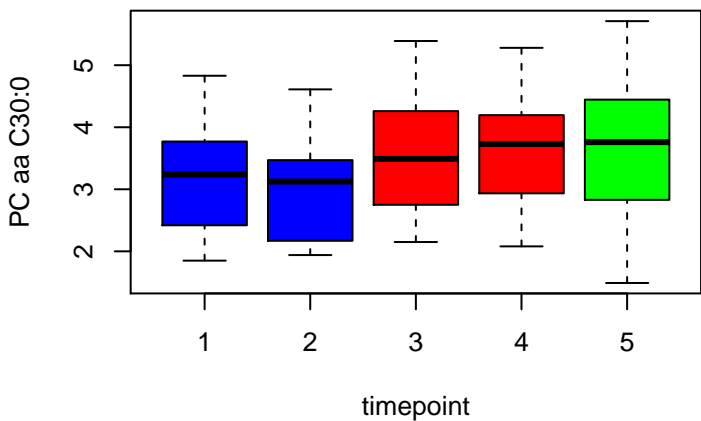
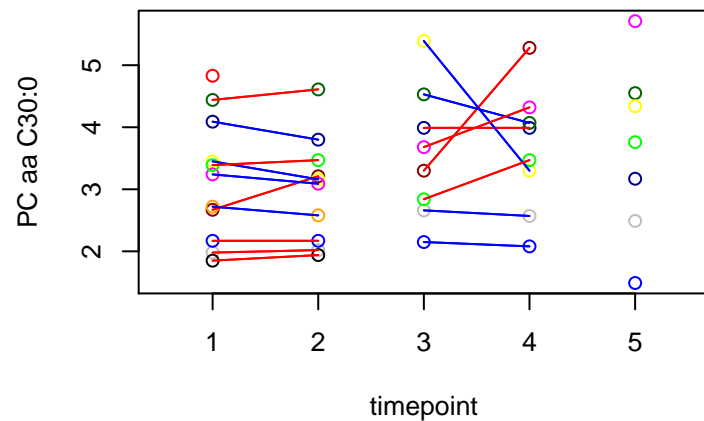
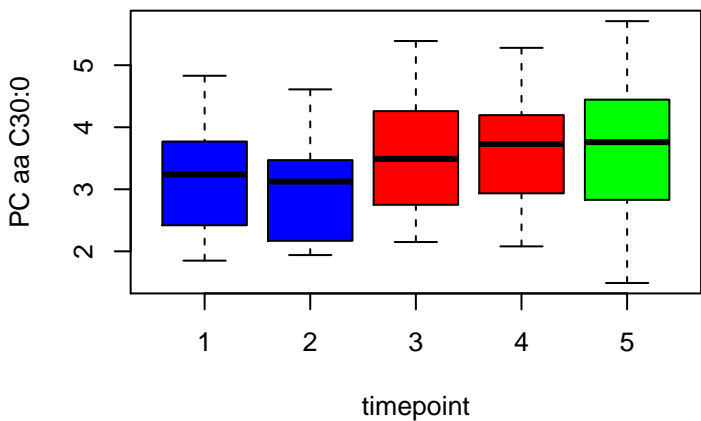


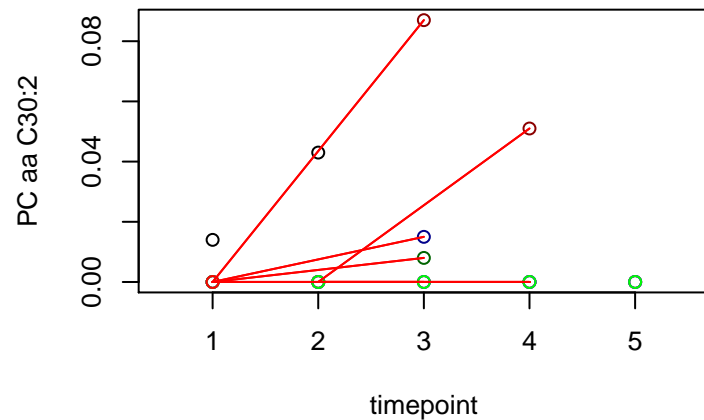
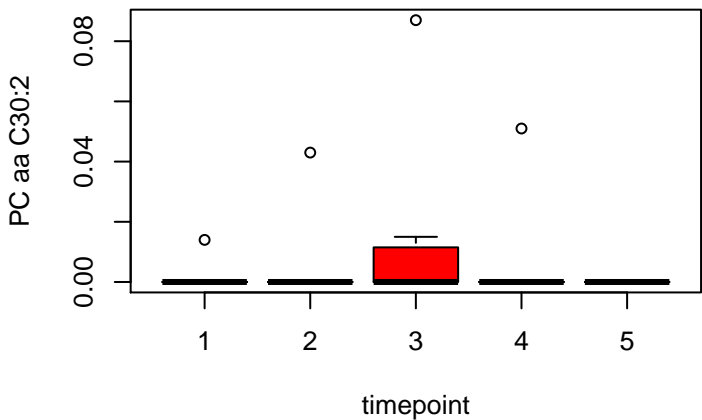
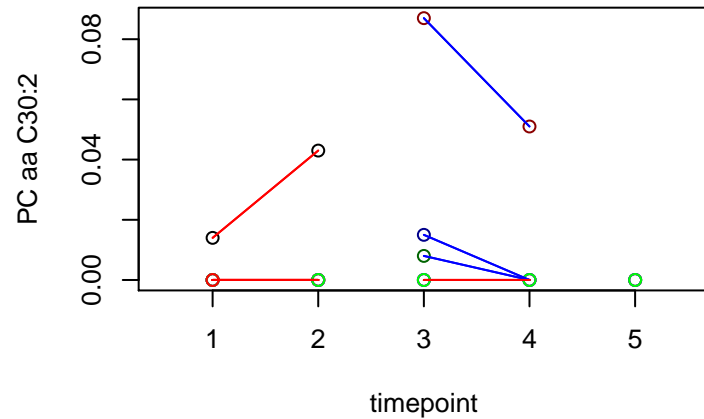
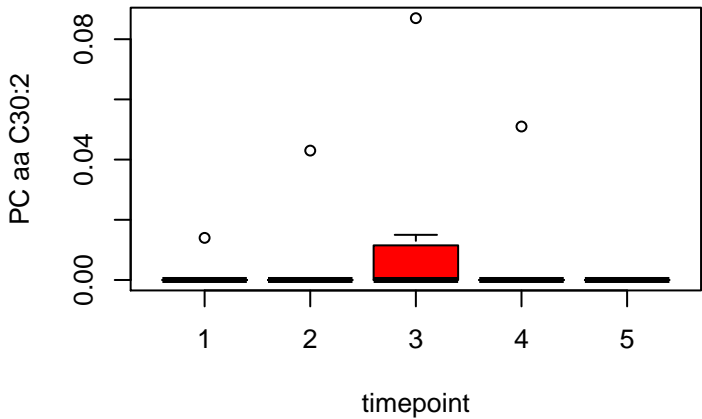
PC aa C28:1

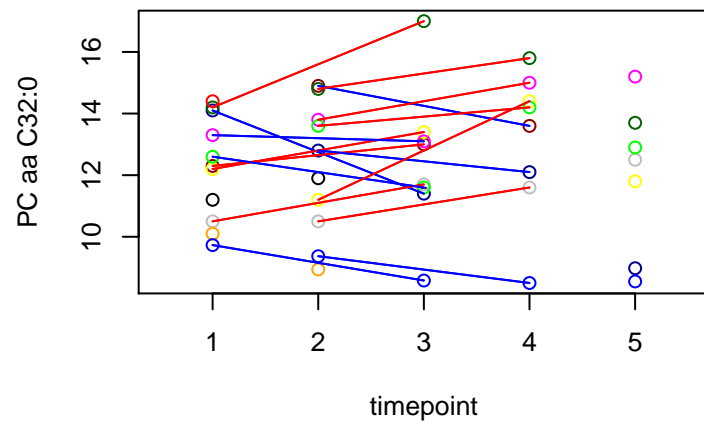
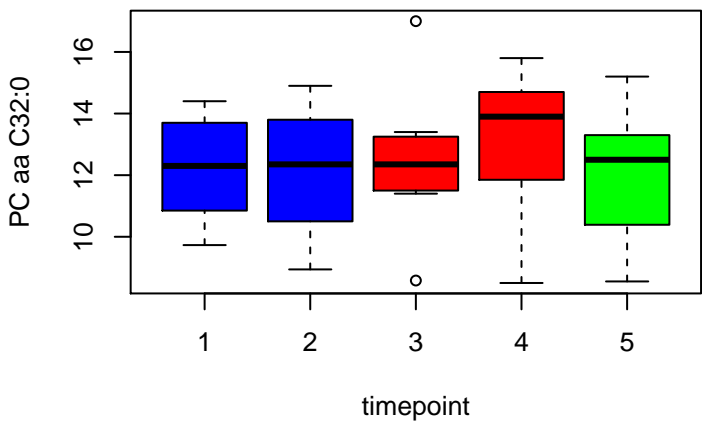
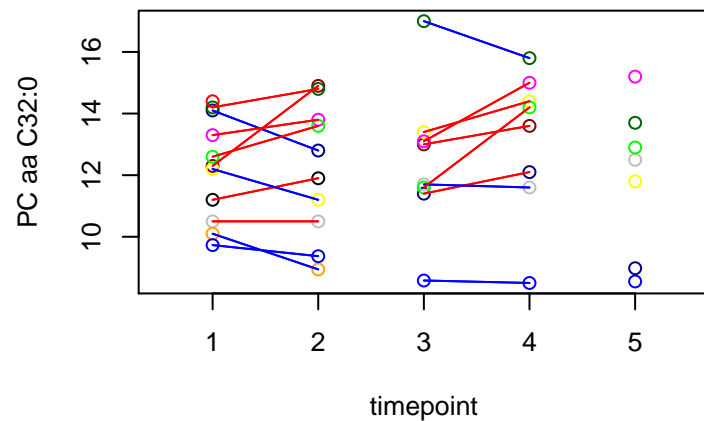
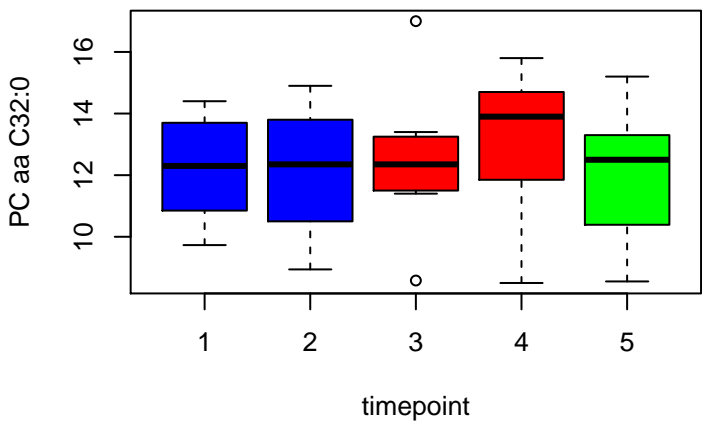


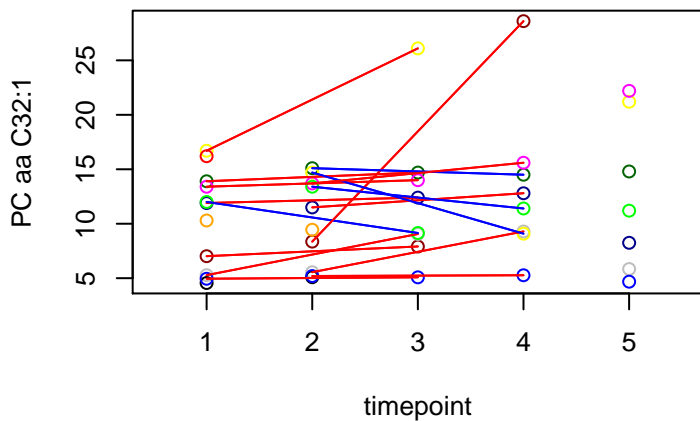
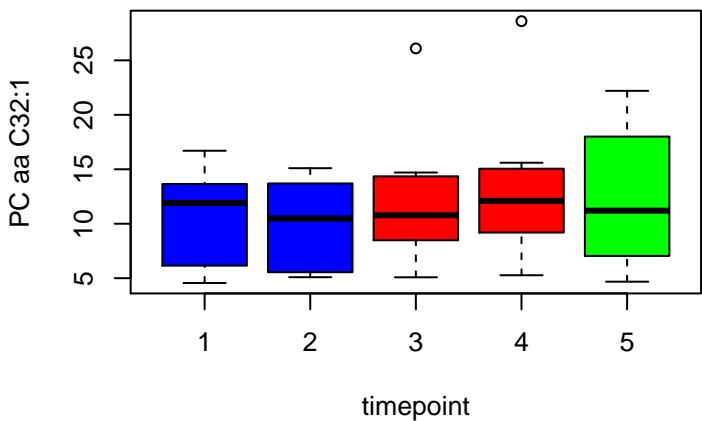
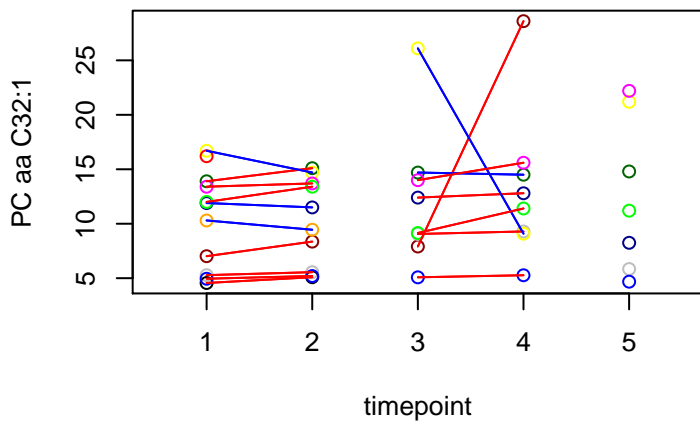
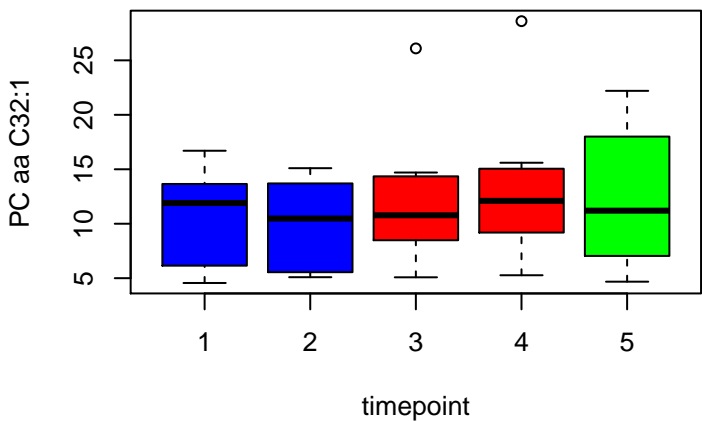
PC aa C28:1

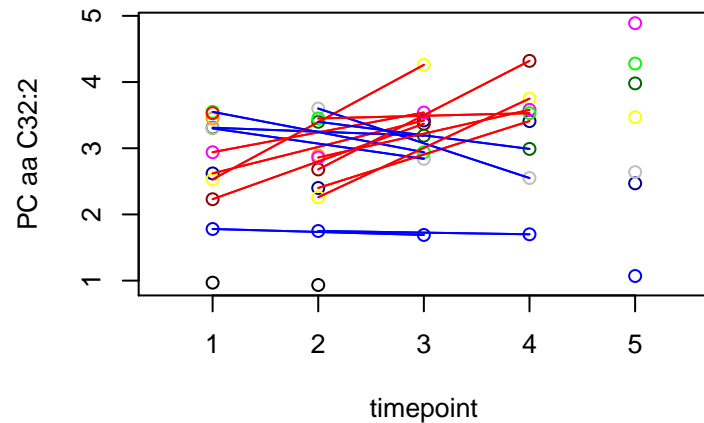
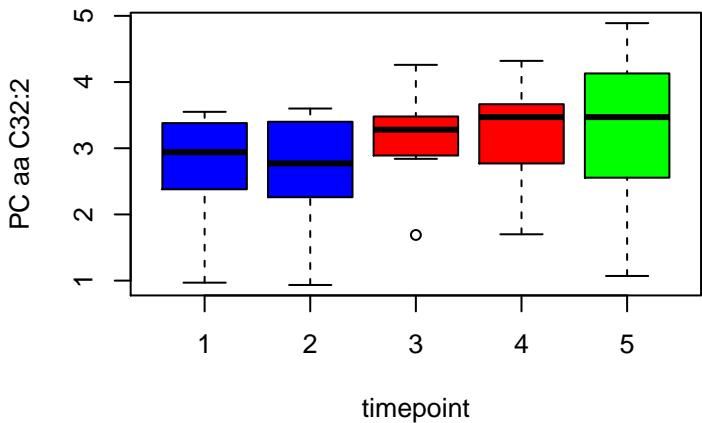
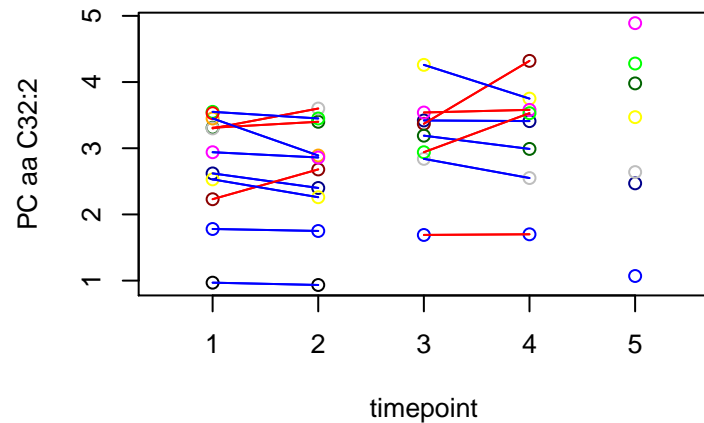
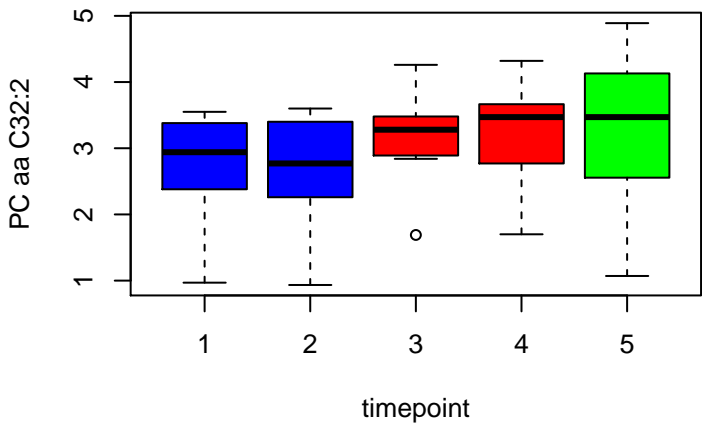


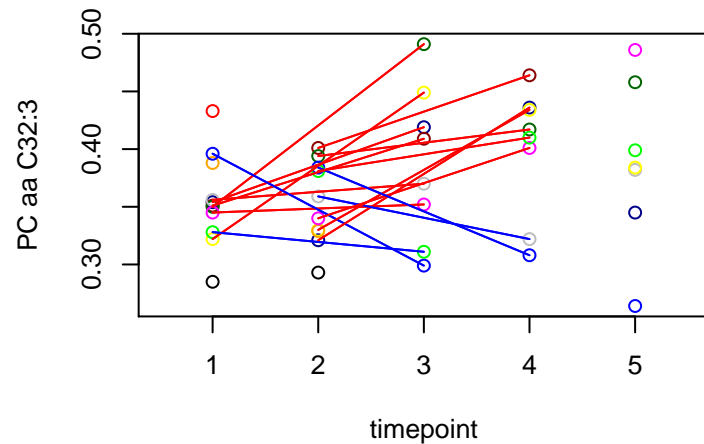
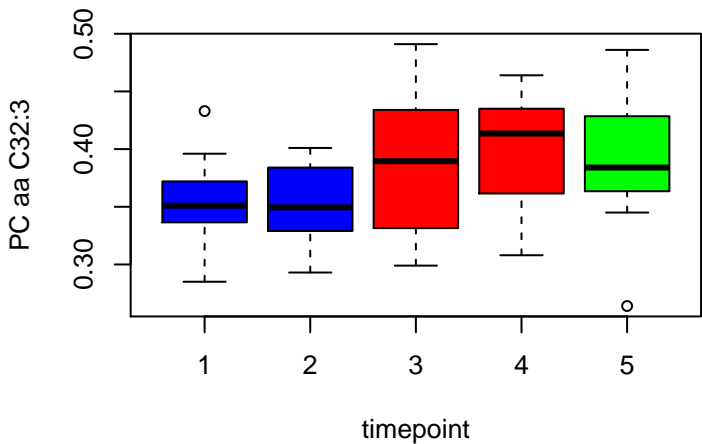
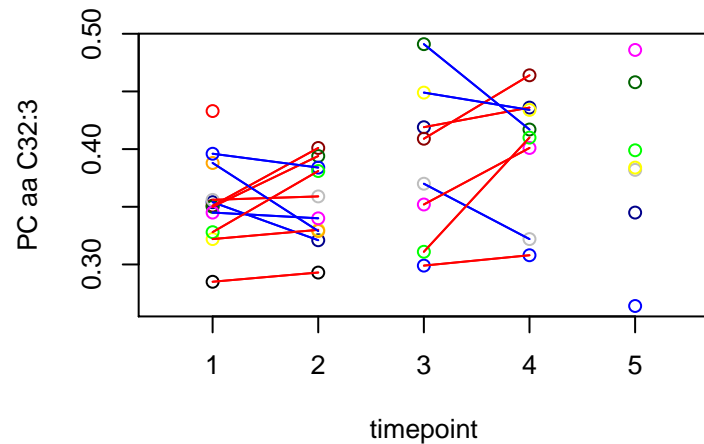
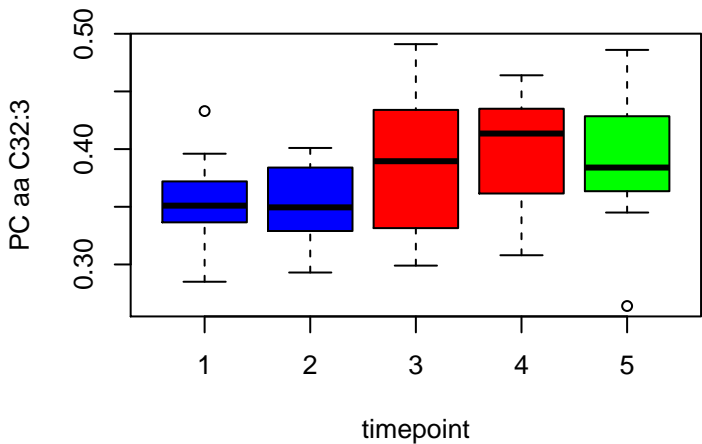




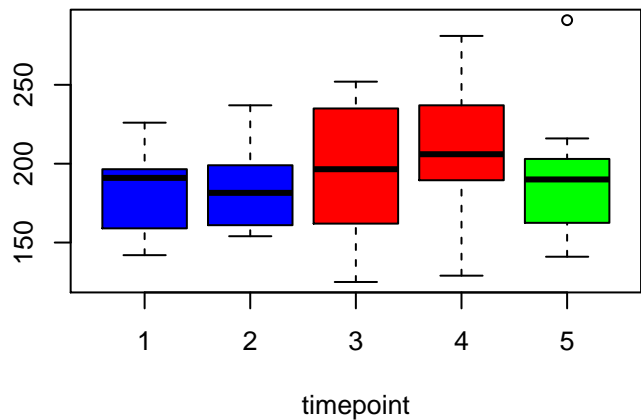




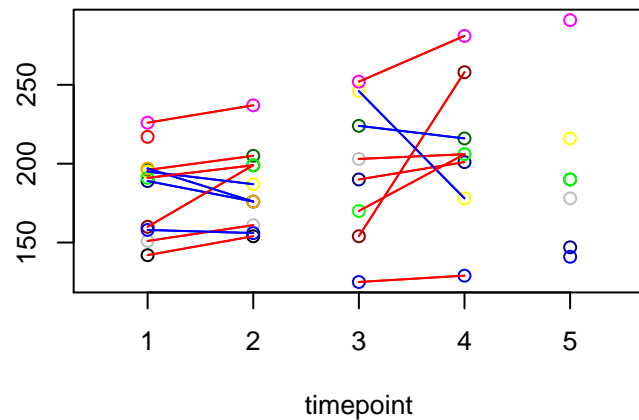




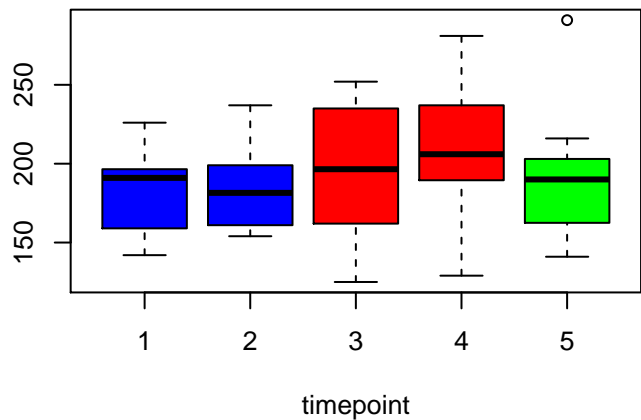
PC aa C34:1



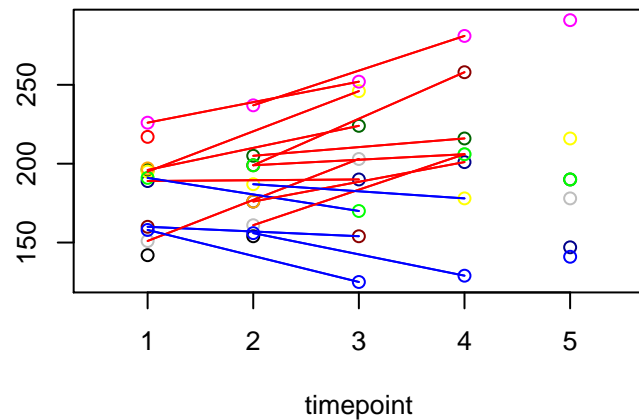
PC aa C34:1

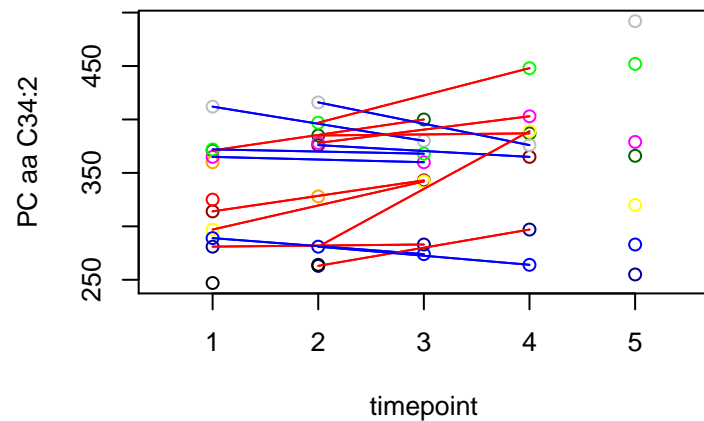
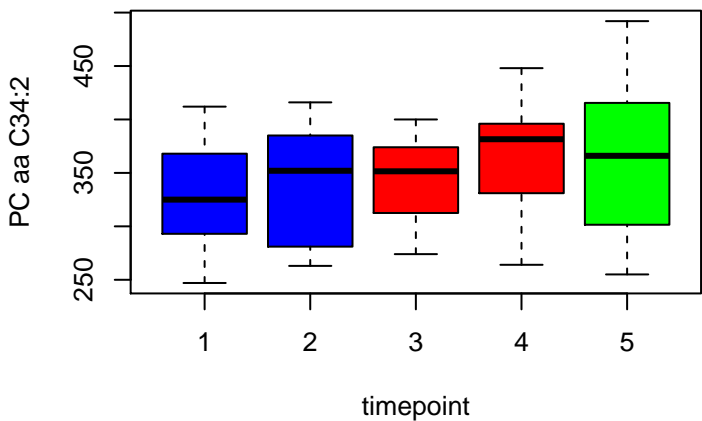
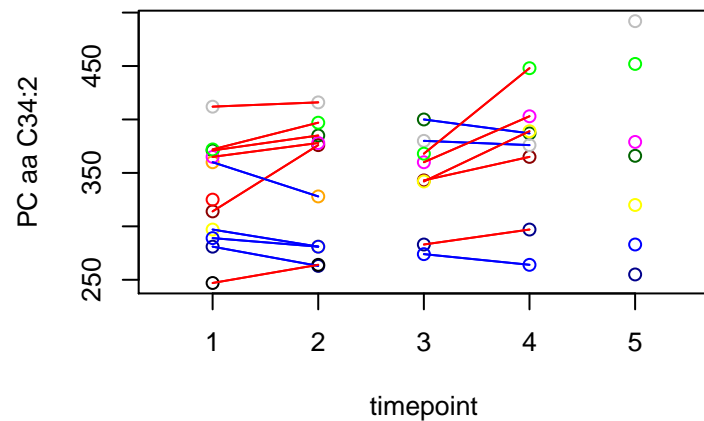
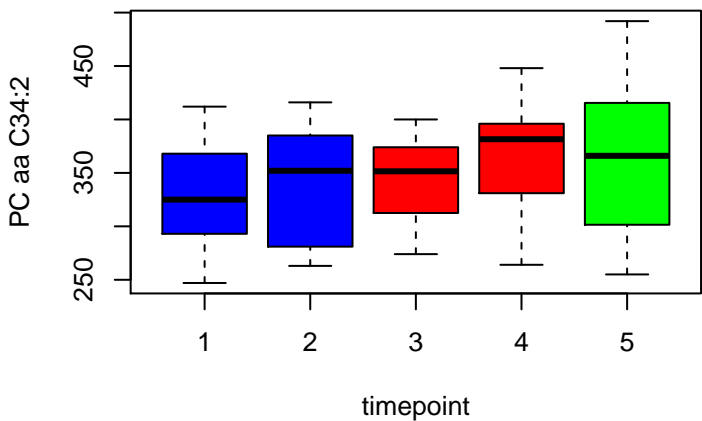


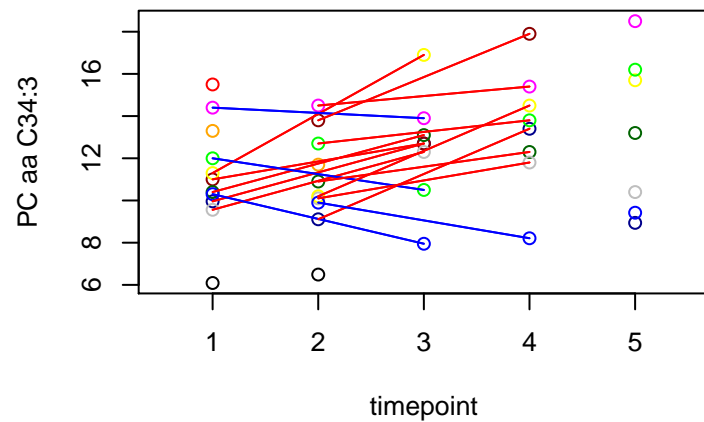
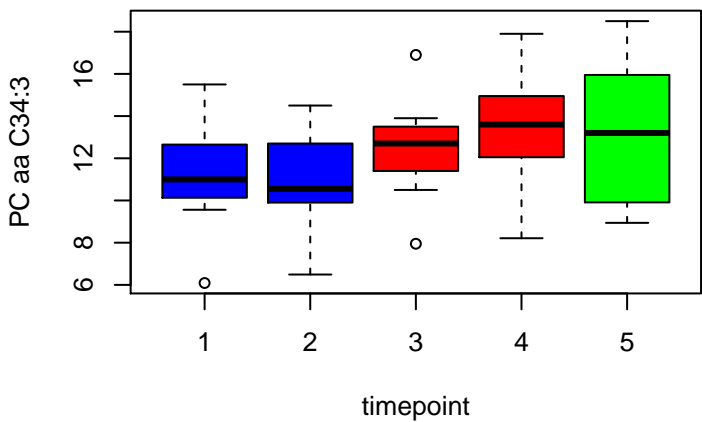
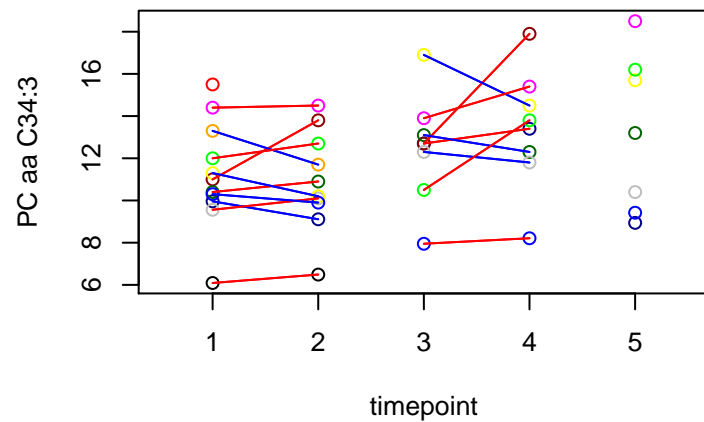
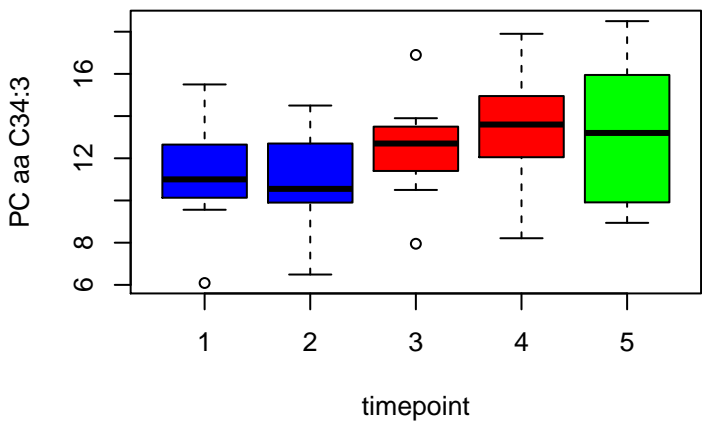
PC aa C34:1



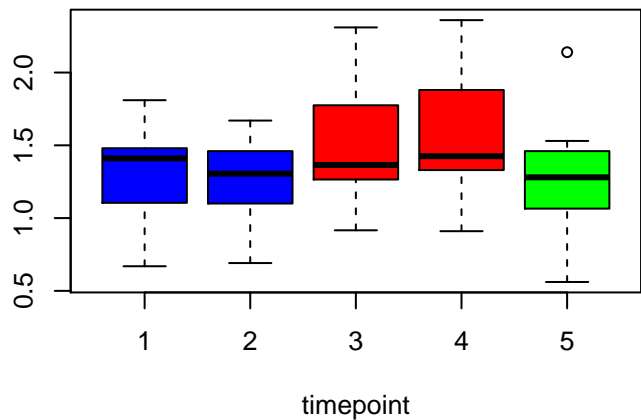
PC aa C34:1



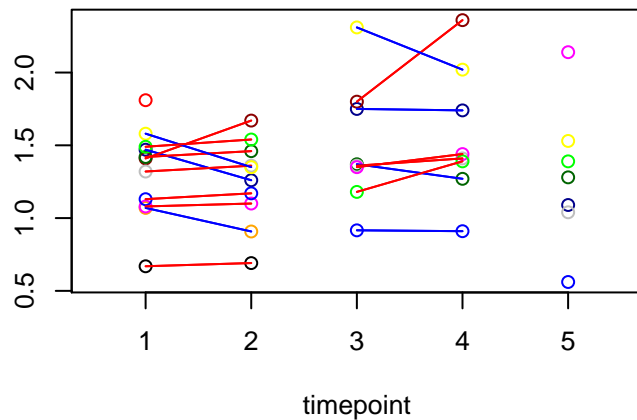




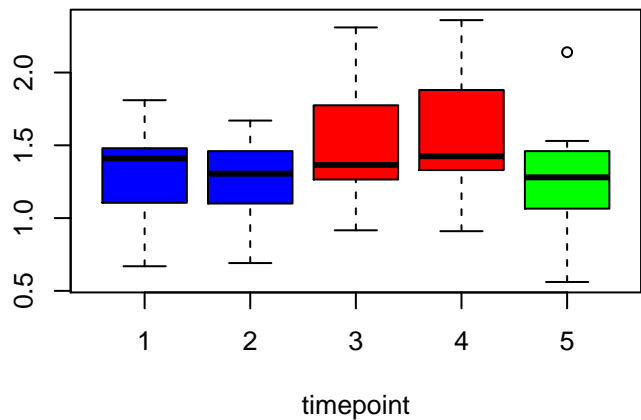
PC aa C34:4



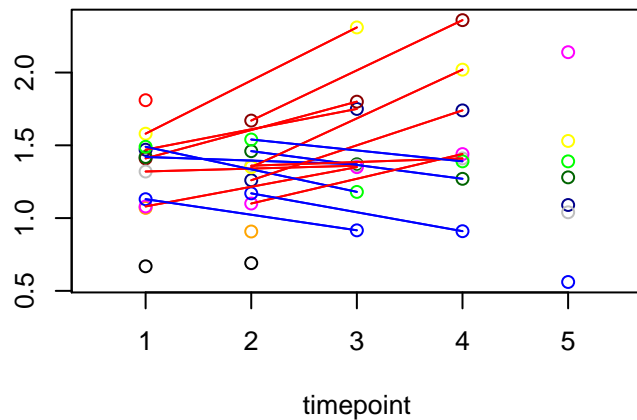
PC aa C34:4

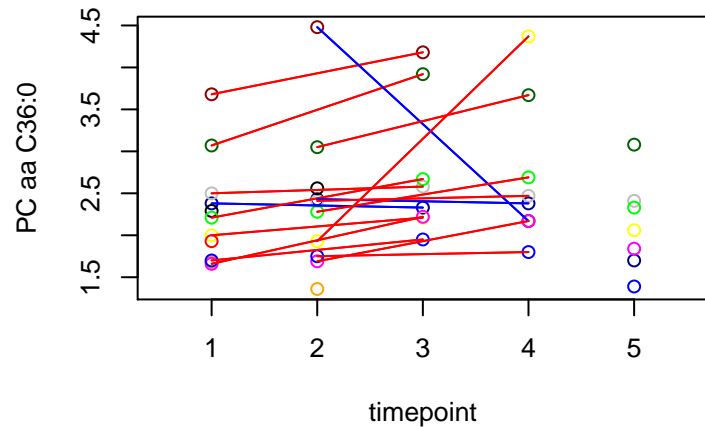
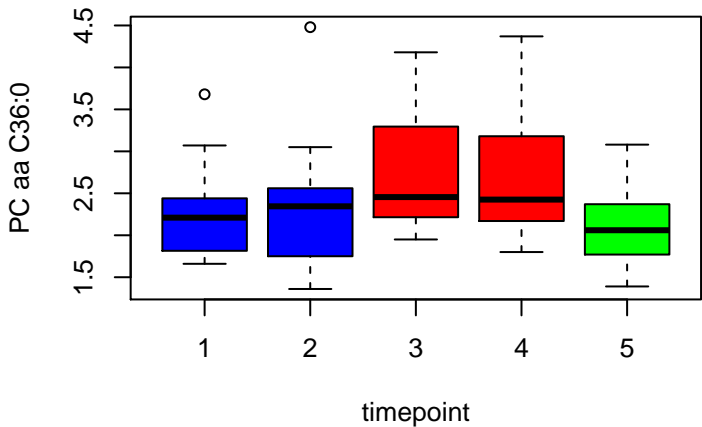
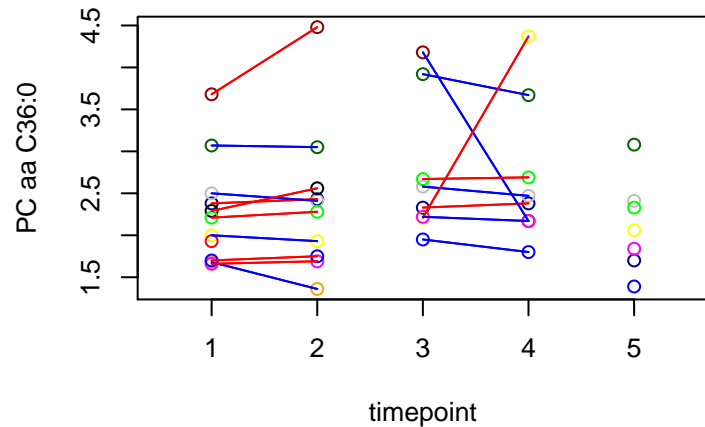
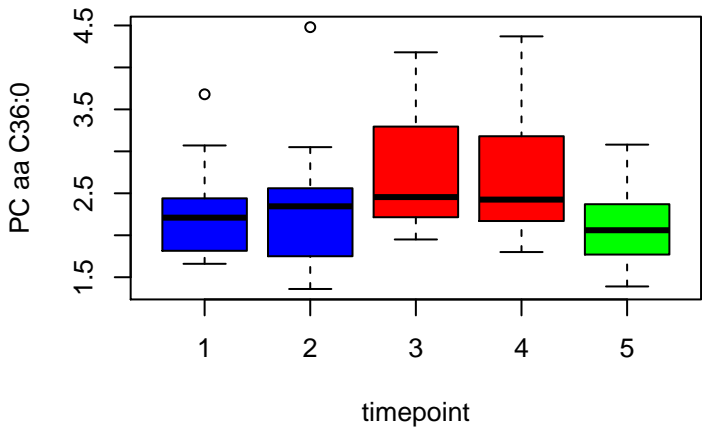


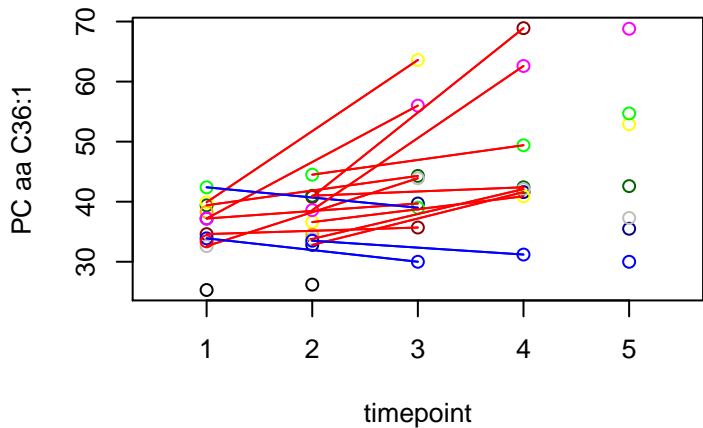
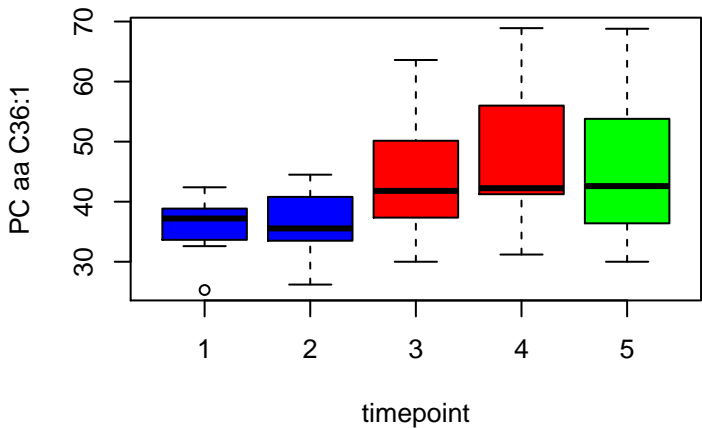
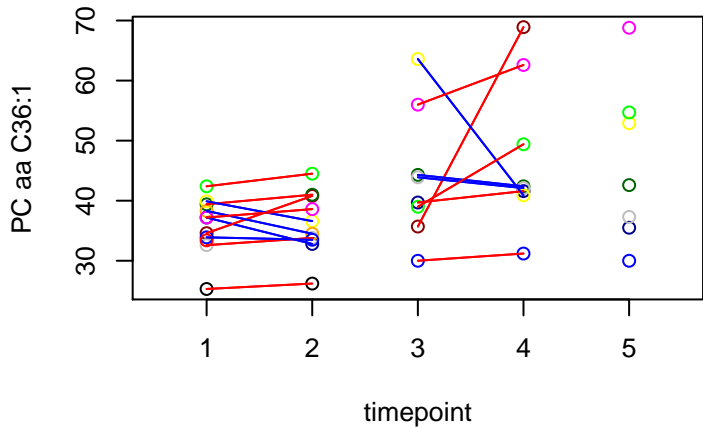
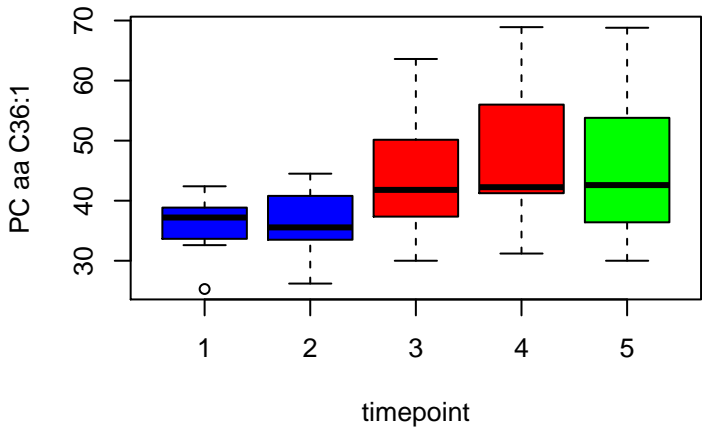
PC aa C34:4

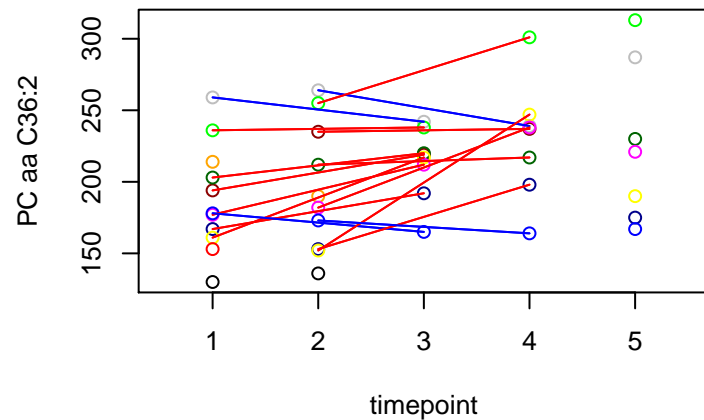
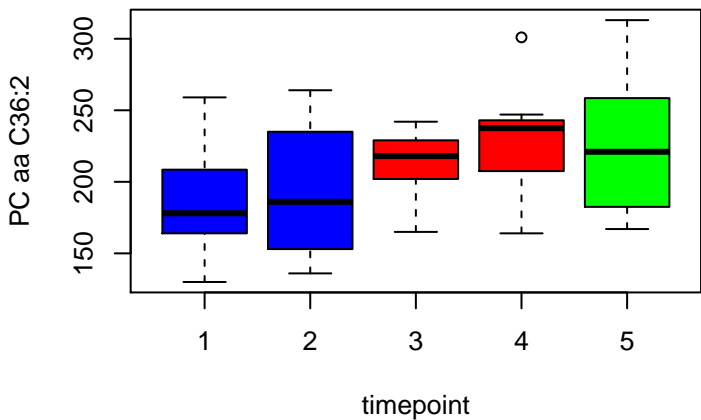
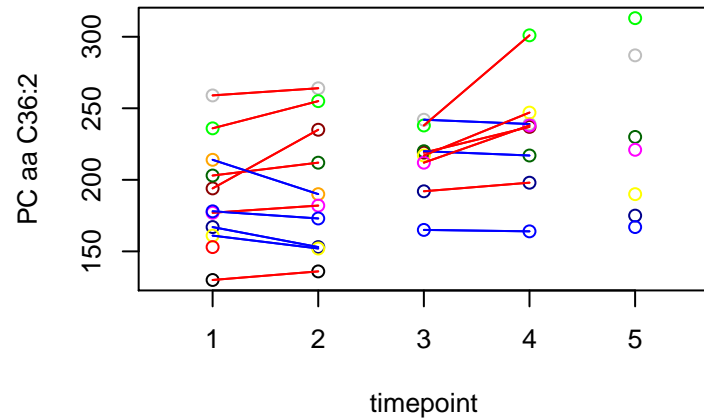
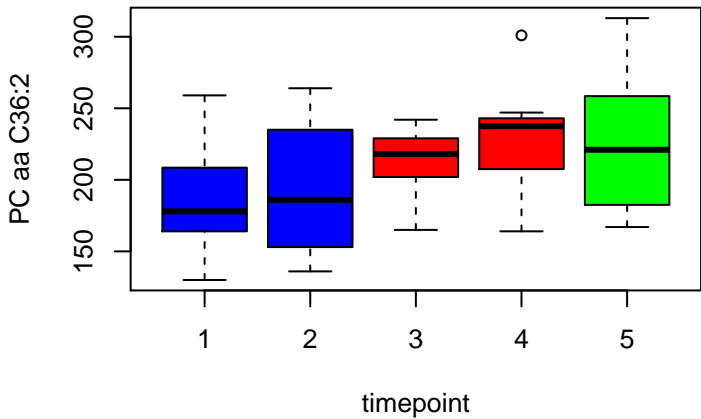


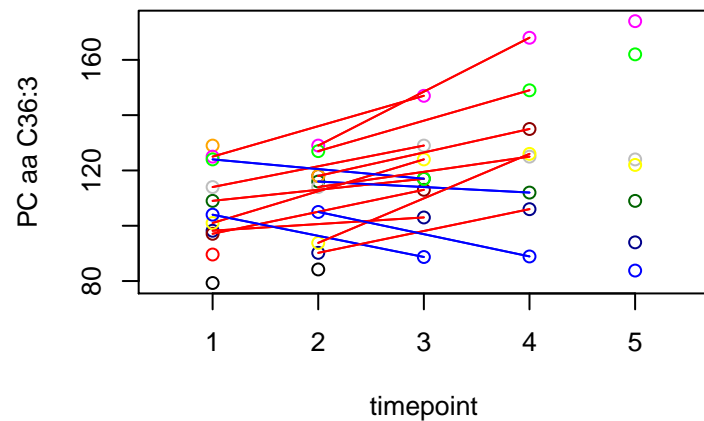
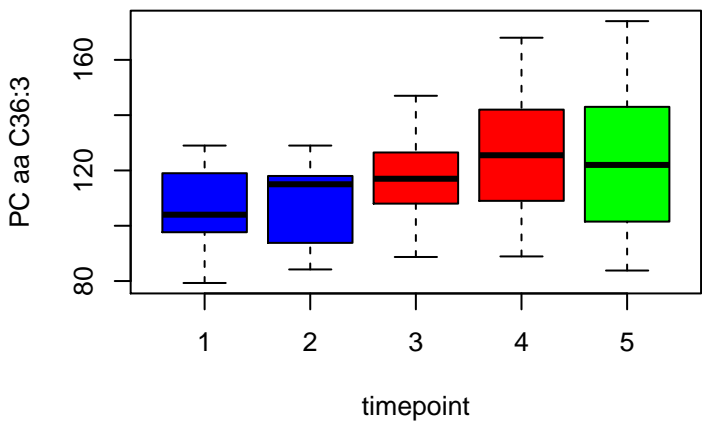
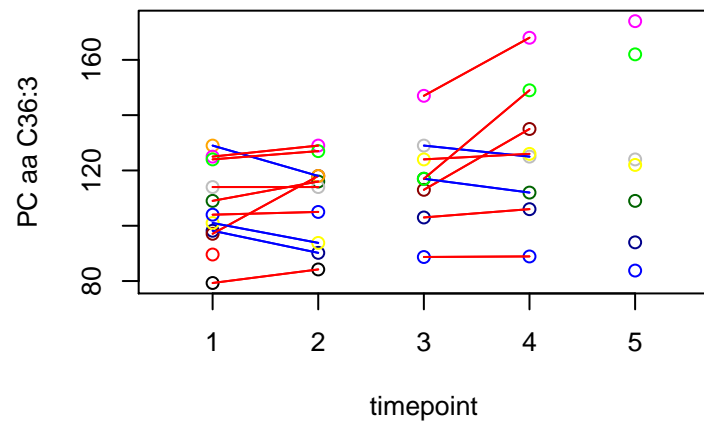
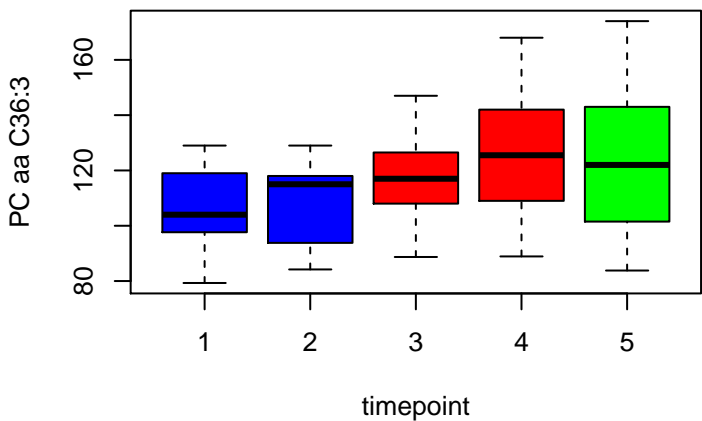
PC aa C34:4



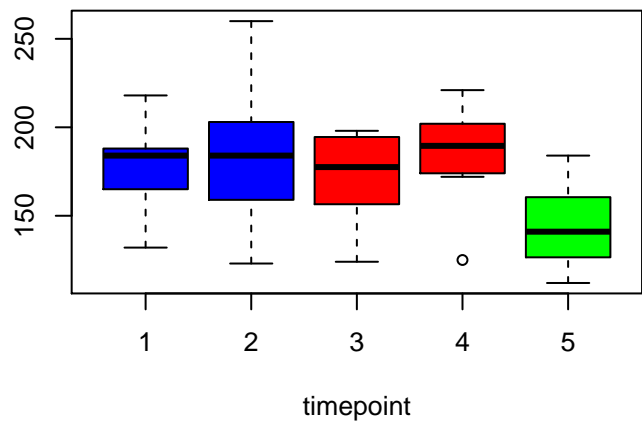




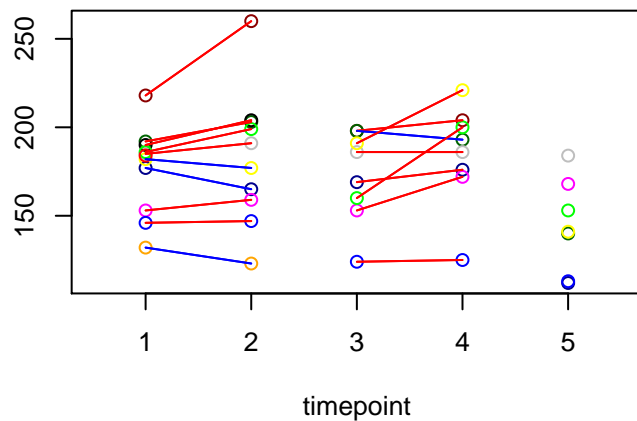




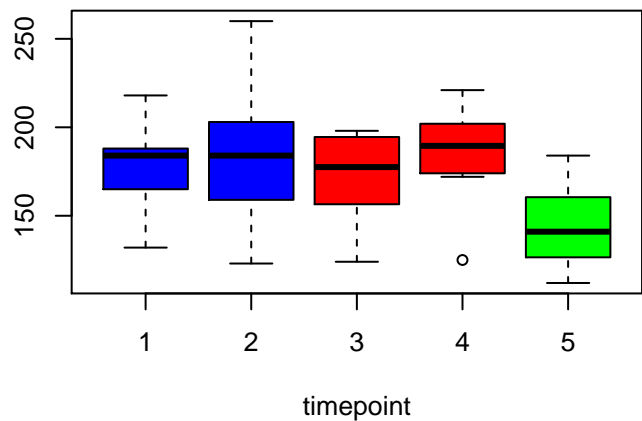
PC aa C36:4



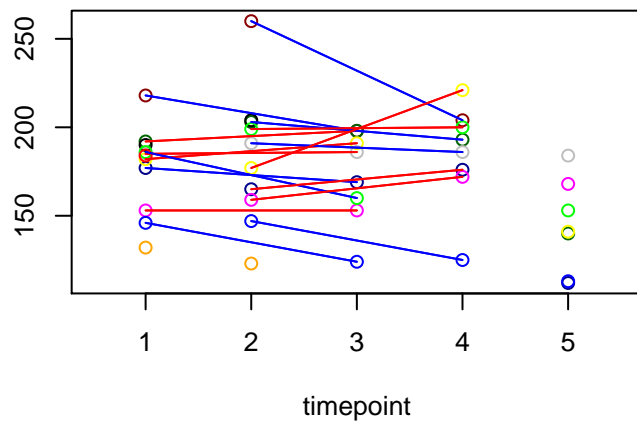
PC aa C36:4

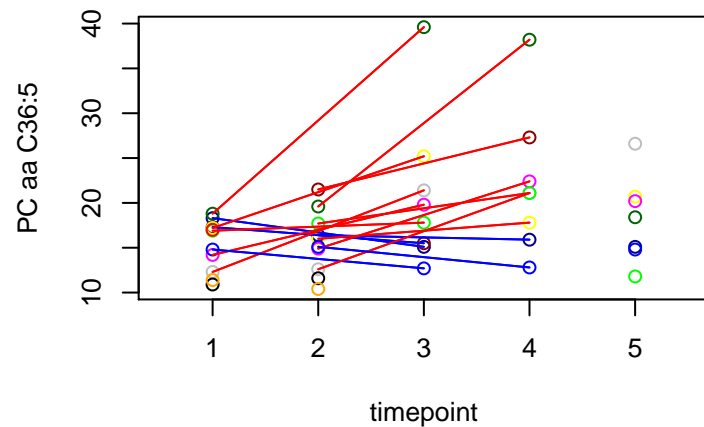
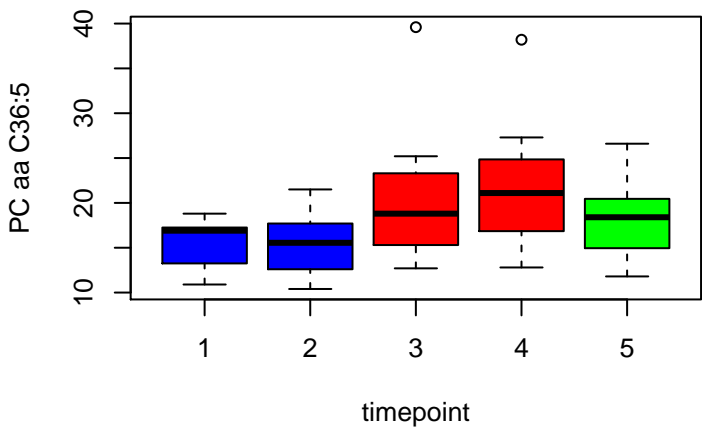
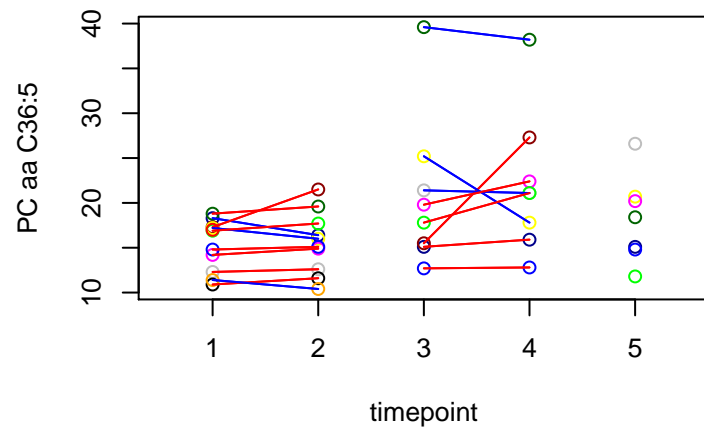
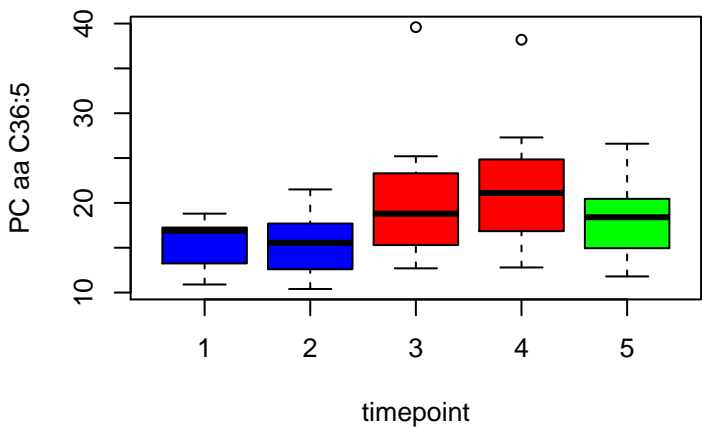


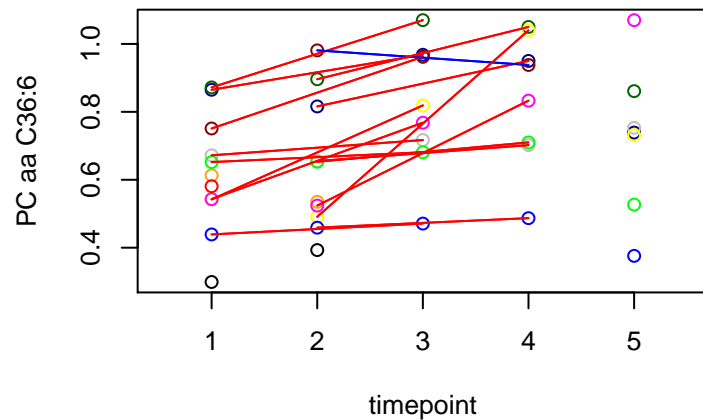
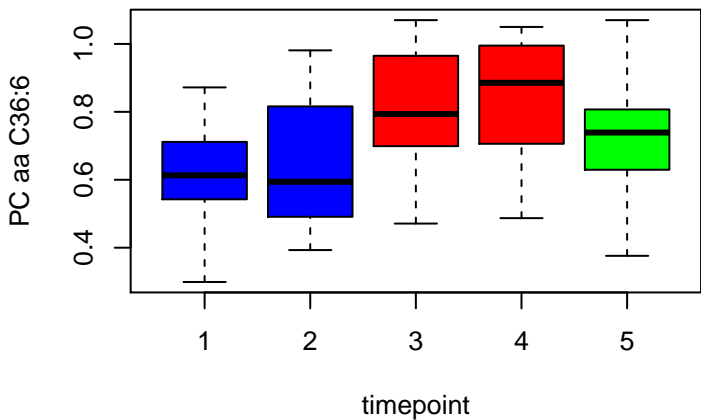
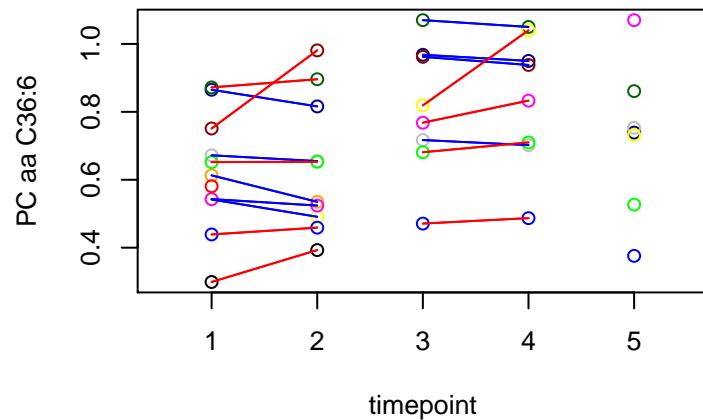
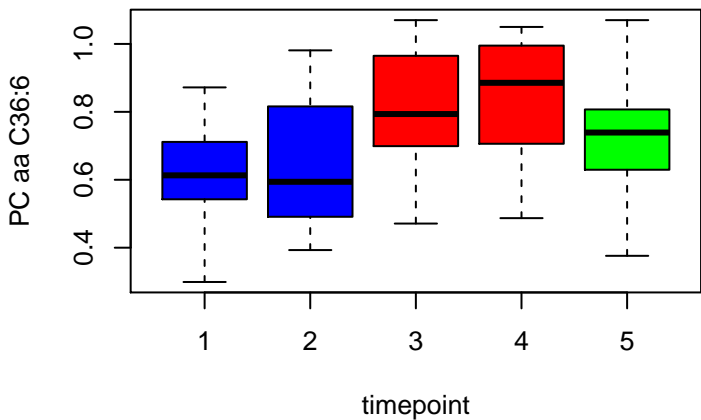
PC aa C36:4

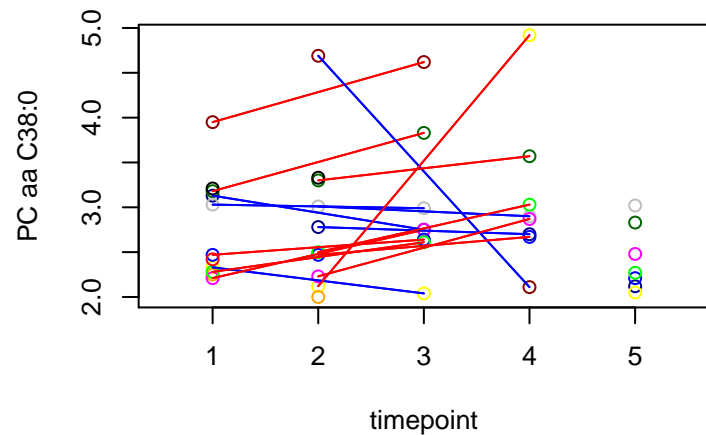
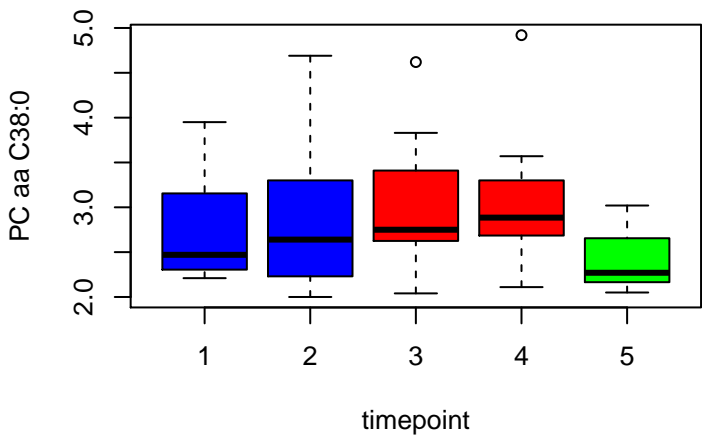
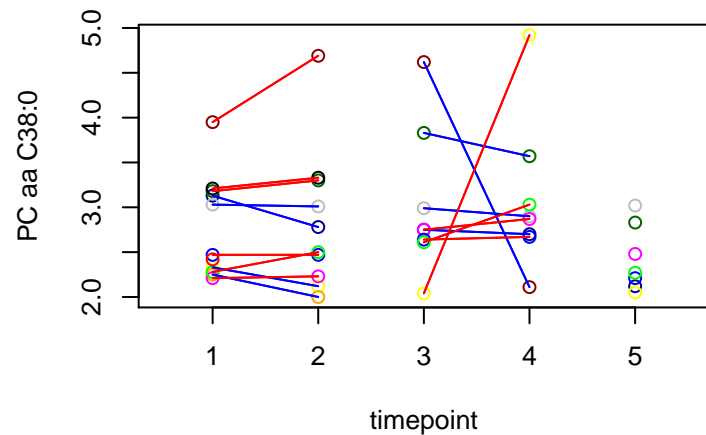
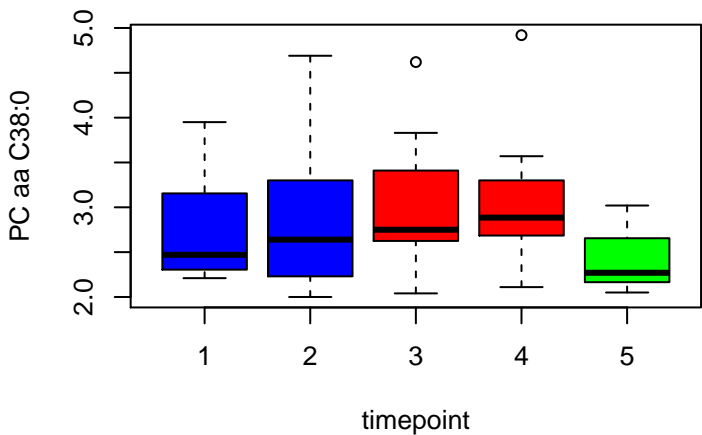


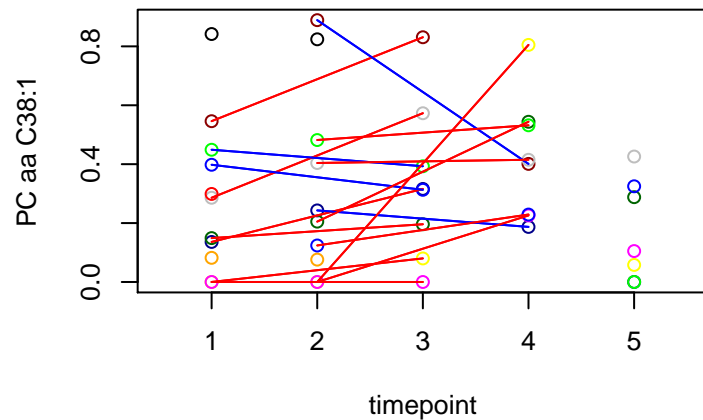
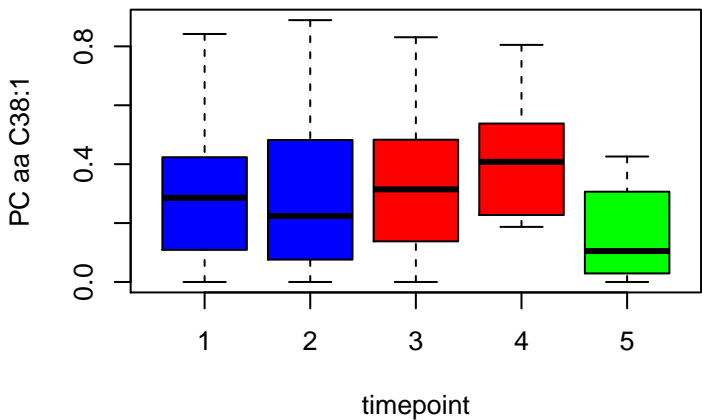
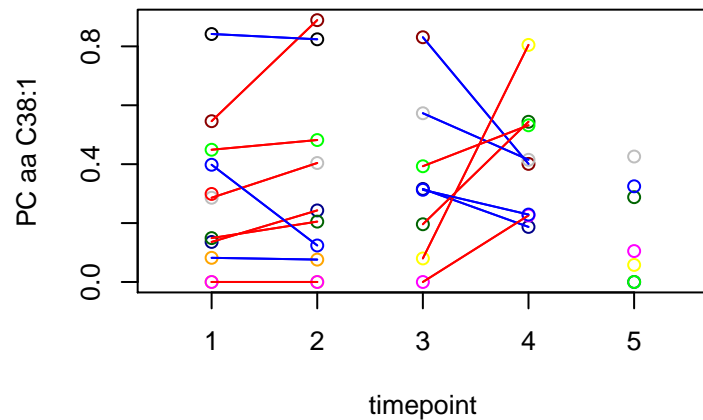
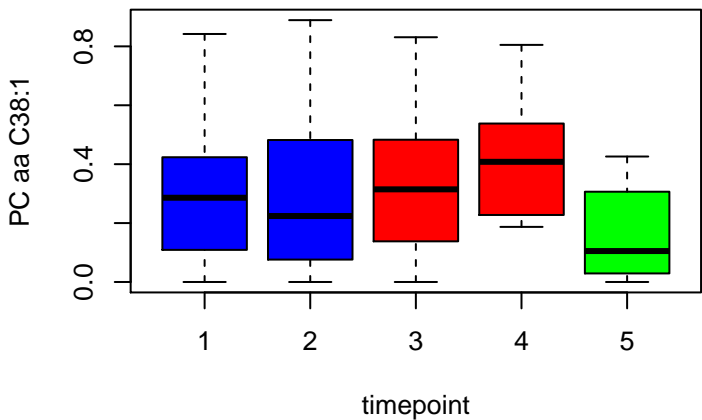
PC aa C36:4

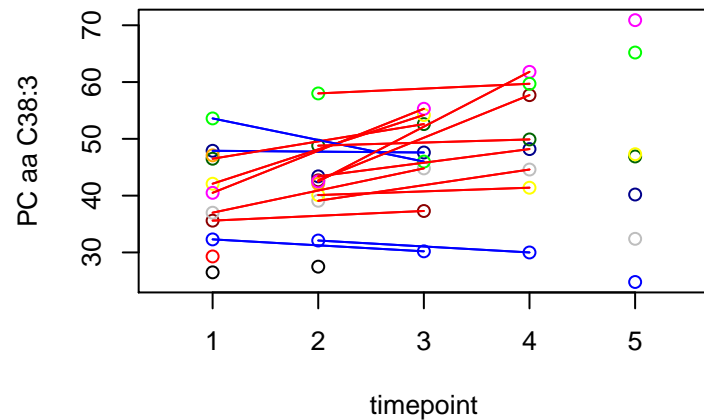
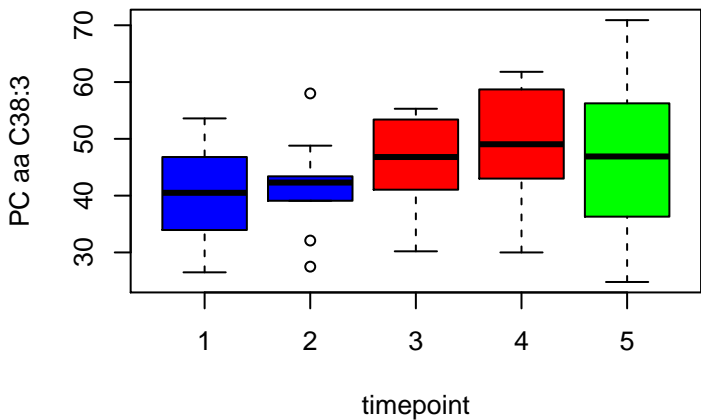
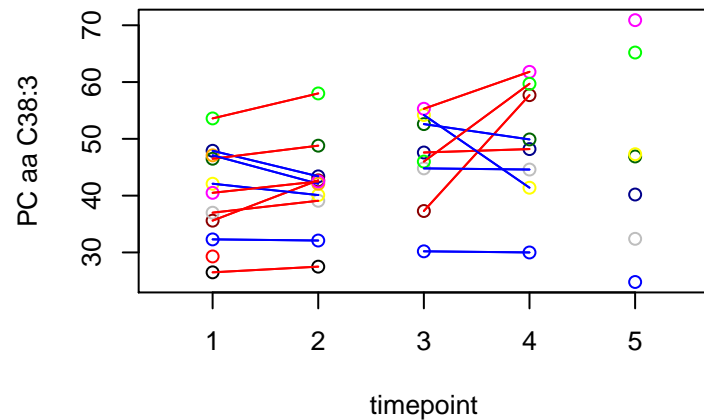
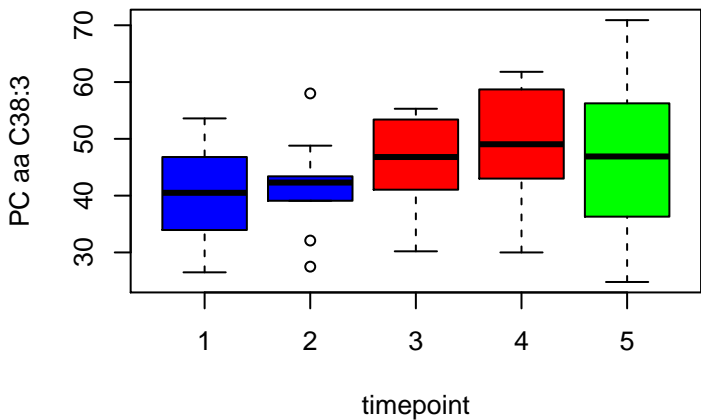


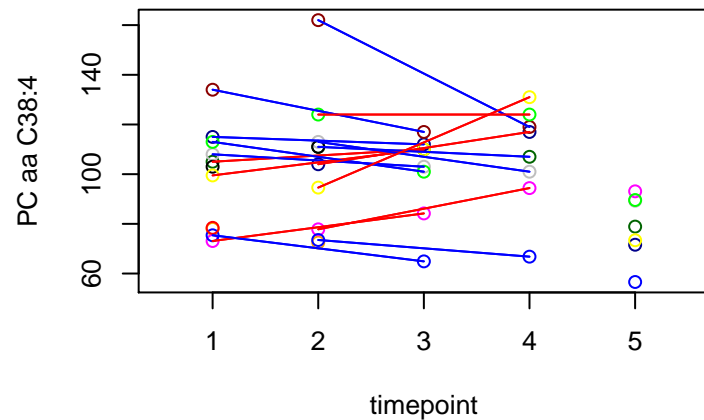
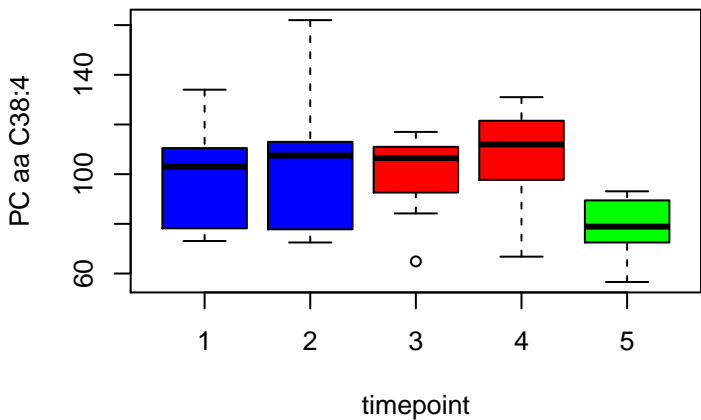
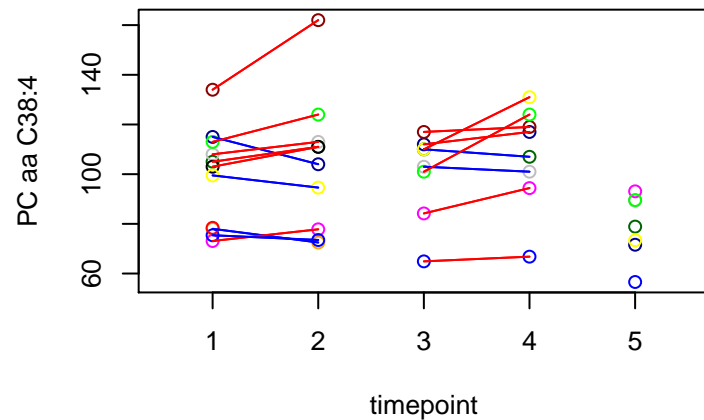
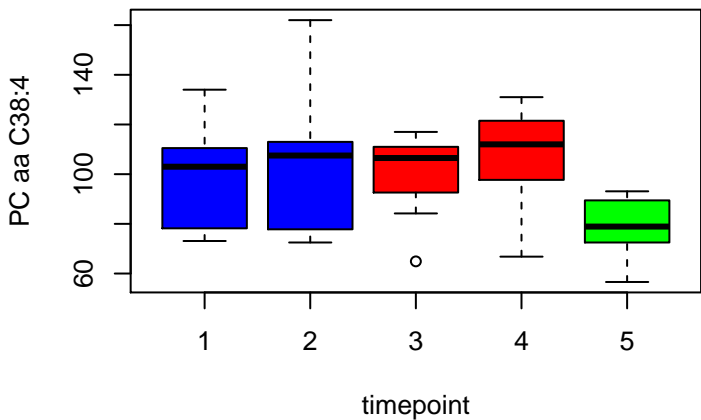




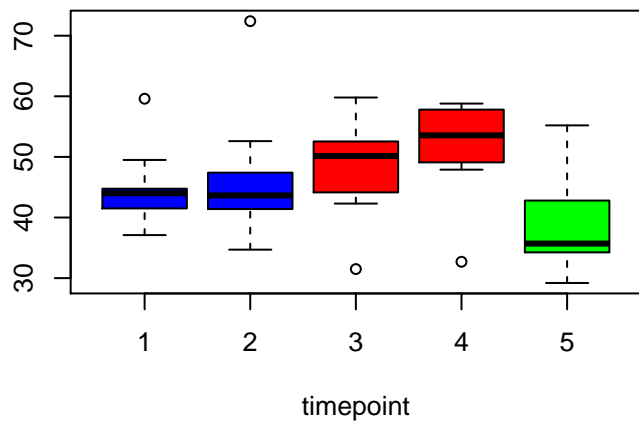




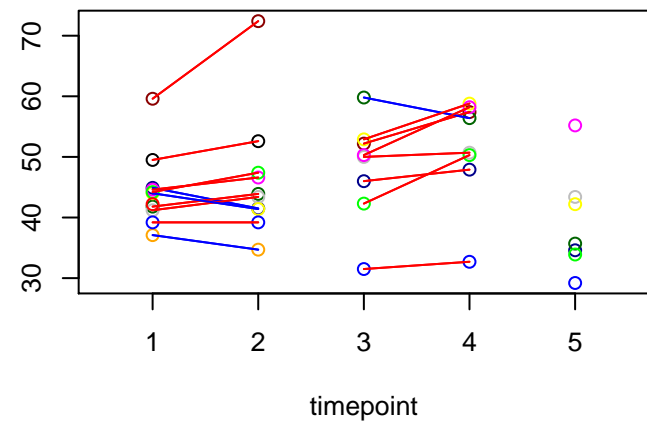




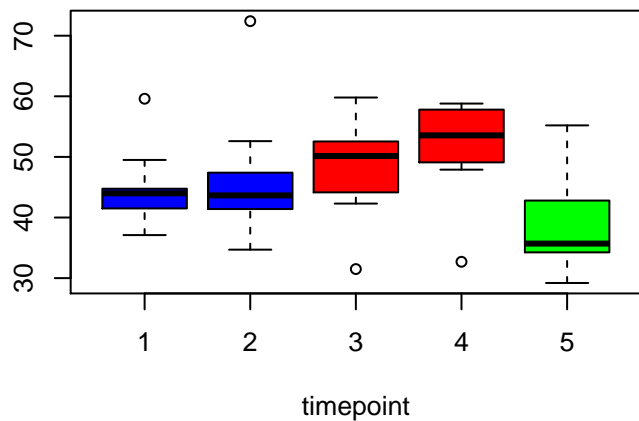
PC aa C38:5



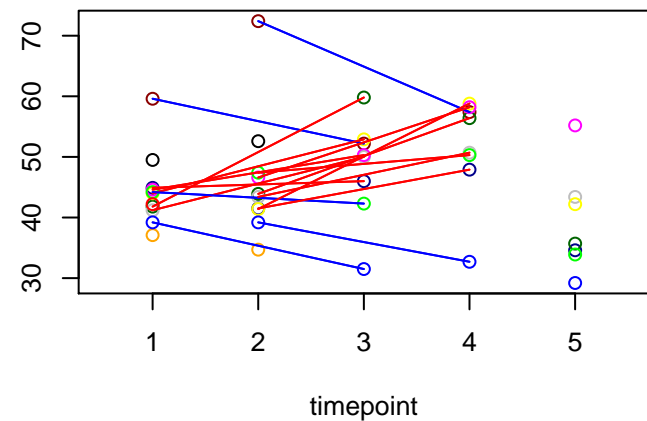
PC aa C38:5

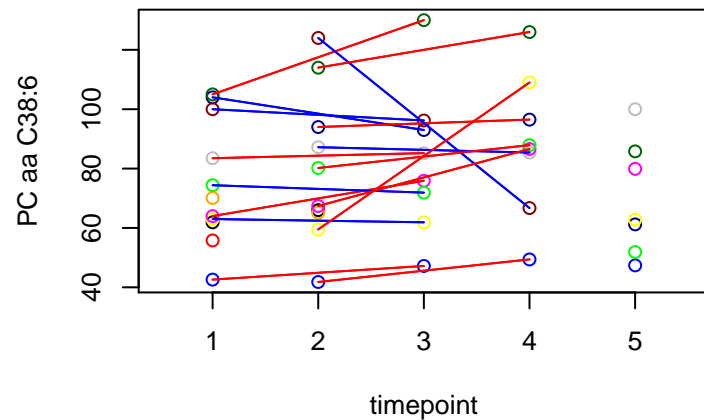
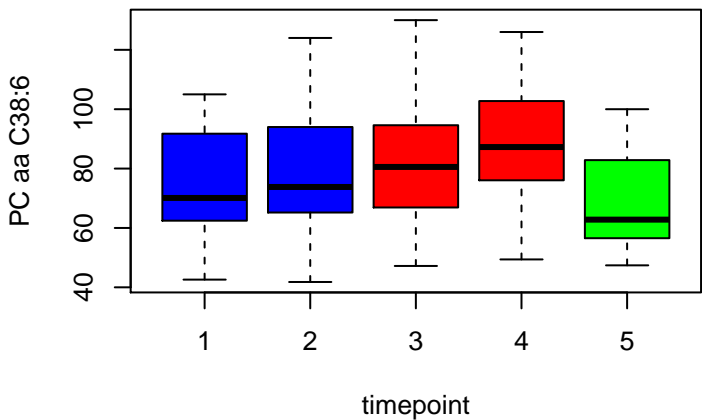
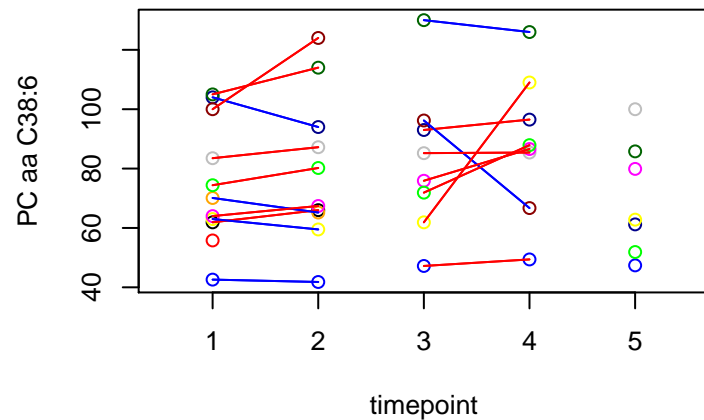
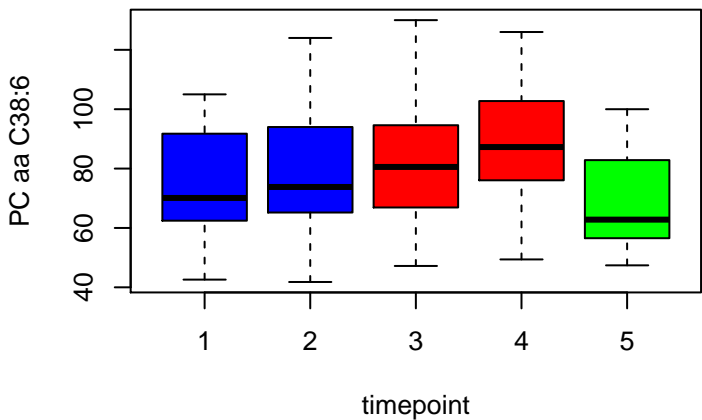


PC aa C38:5

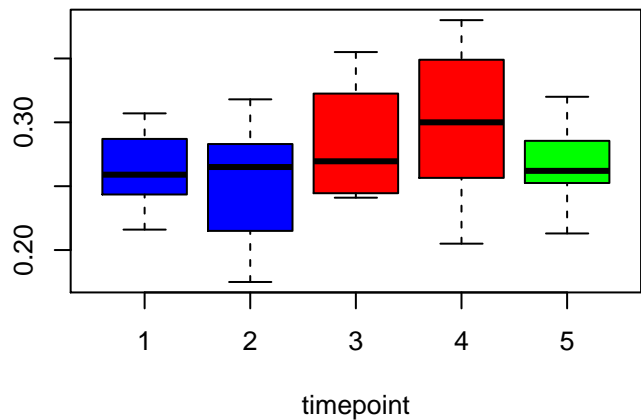


PC aa C38:5

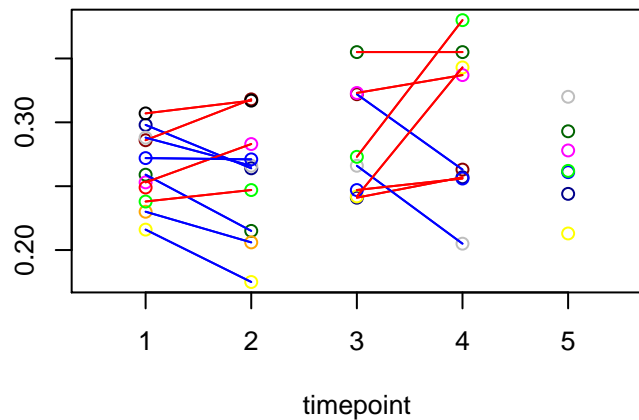




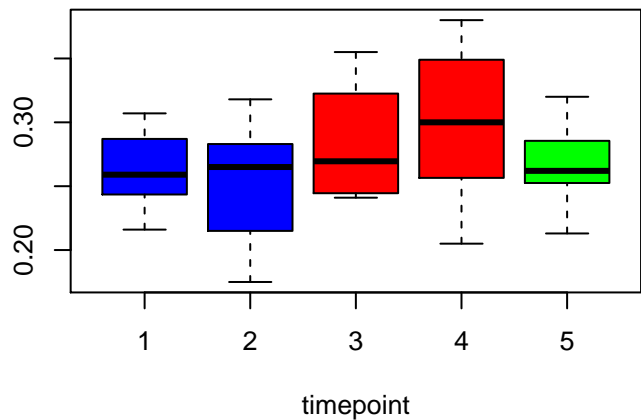
PC aa C40:2



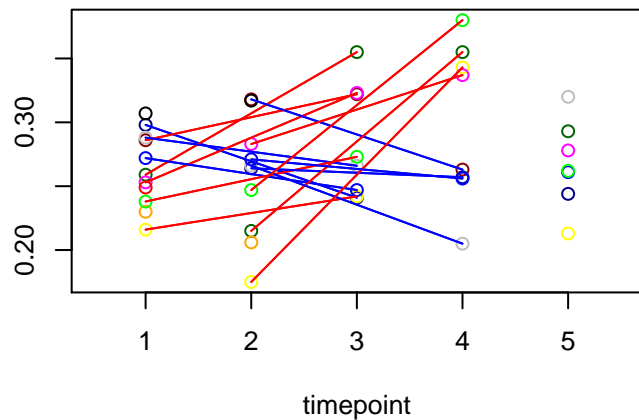
PC aa C40:2



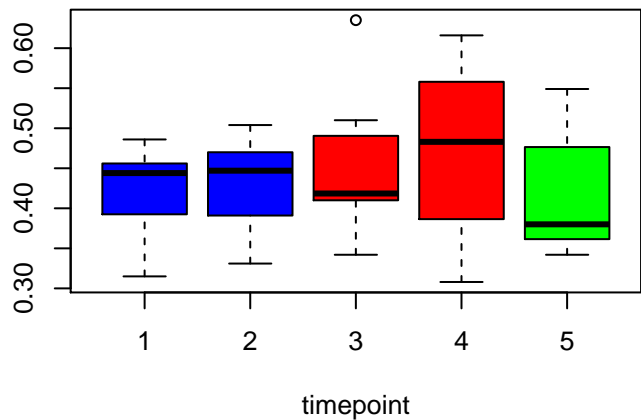
PC aa C40:2



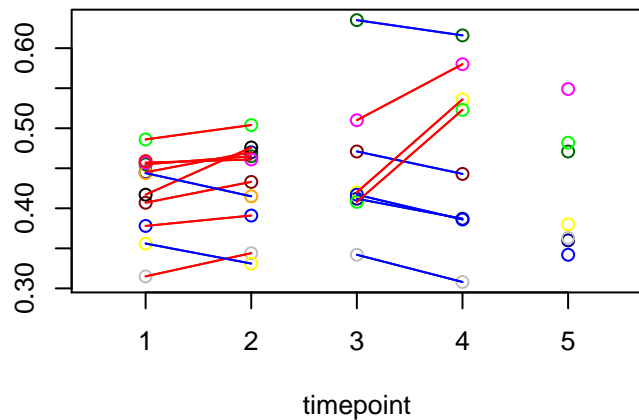
PC aa C40:2



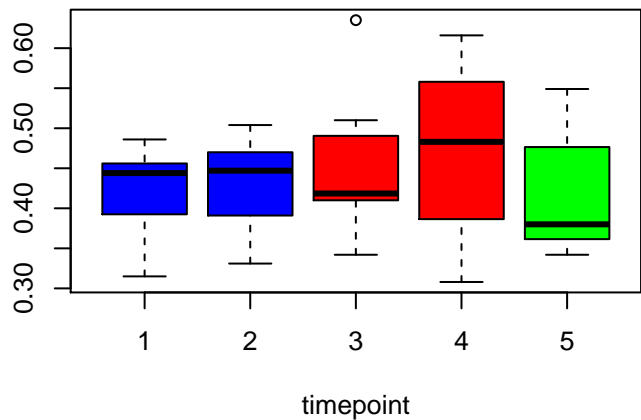
PC aa C40:3



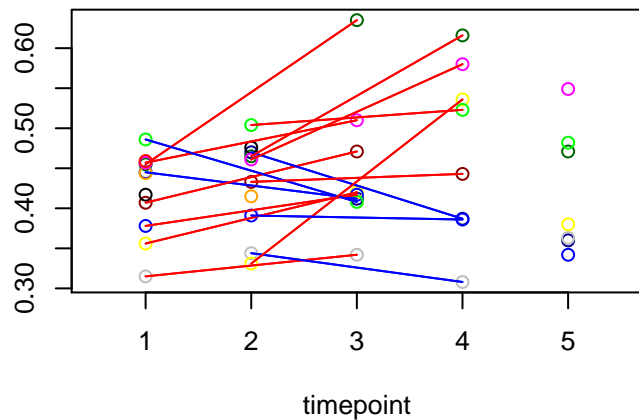
PC aa C40:3

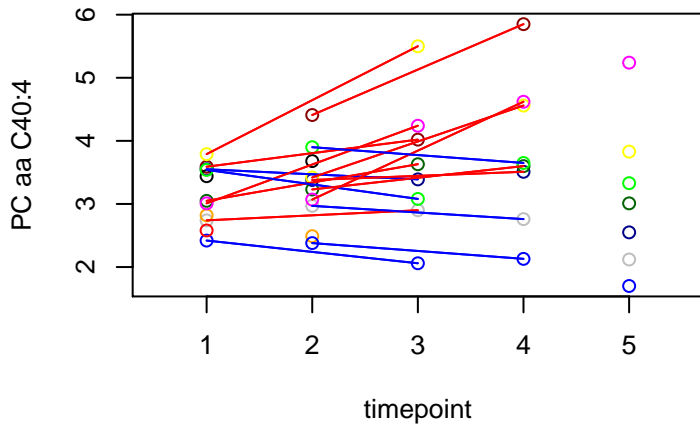
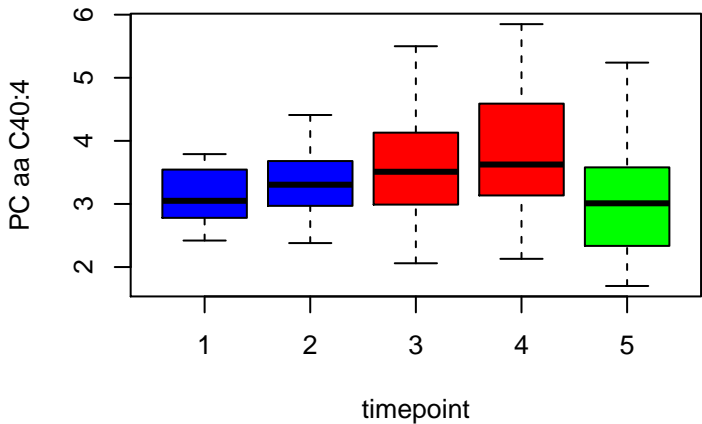
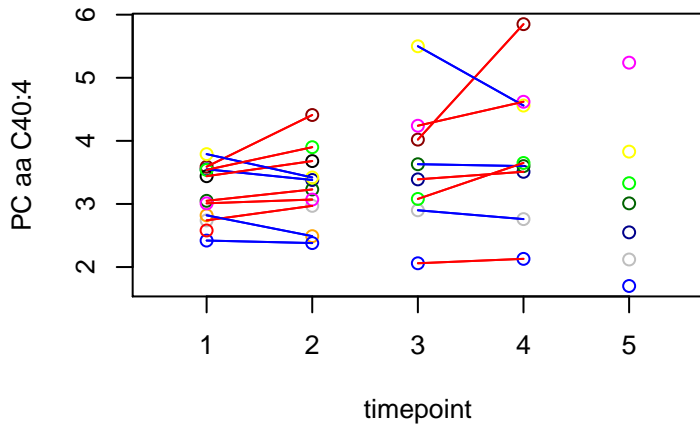
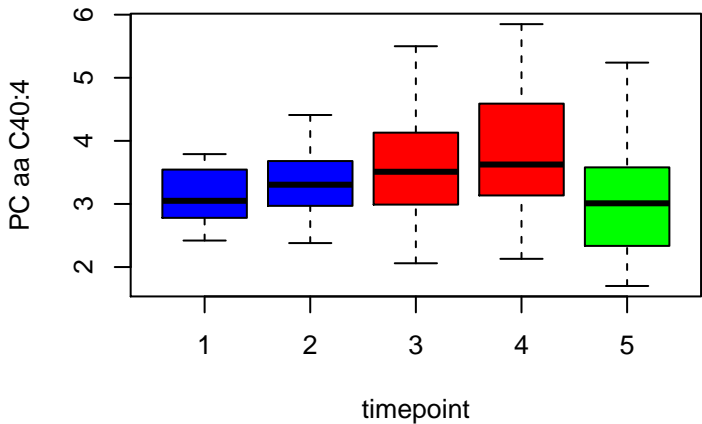


PC aa C40:3

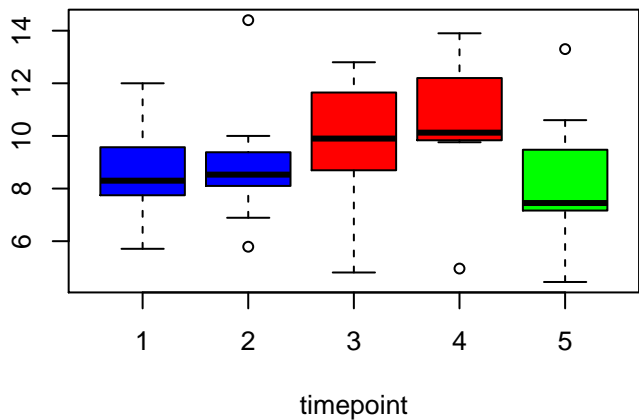


PC aa C40:3

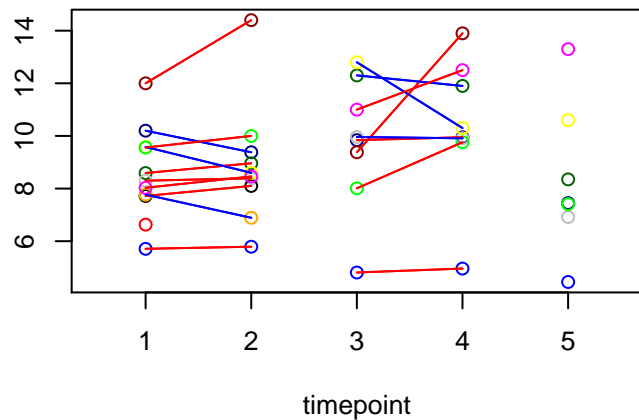




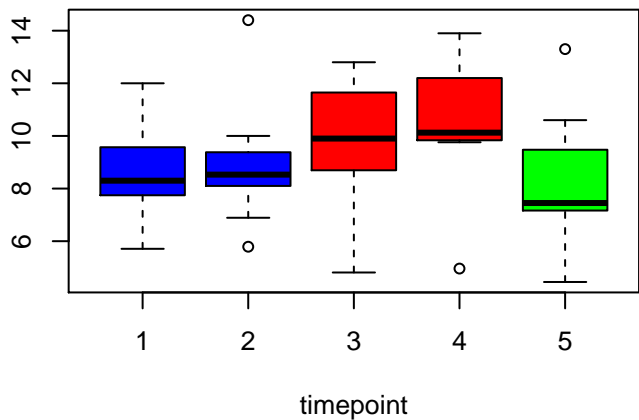
PC aa C40:5



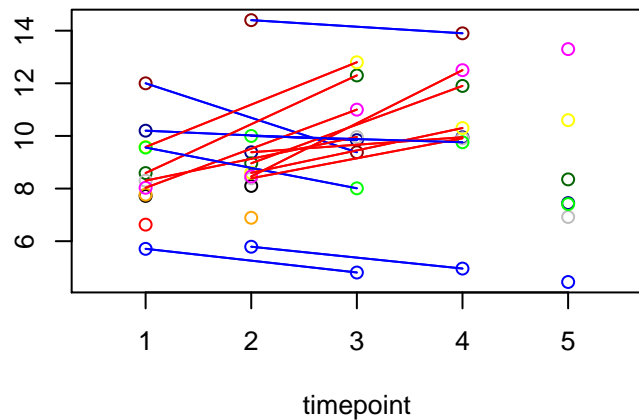
PC aa C40:5

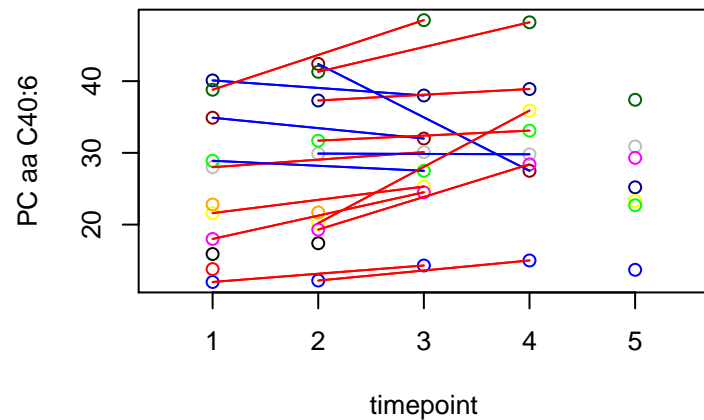
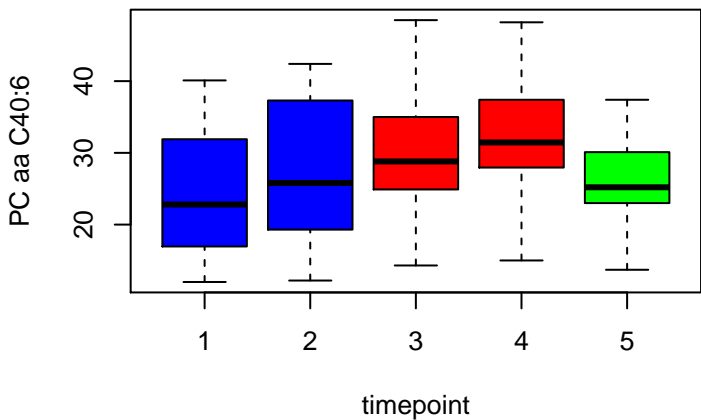
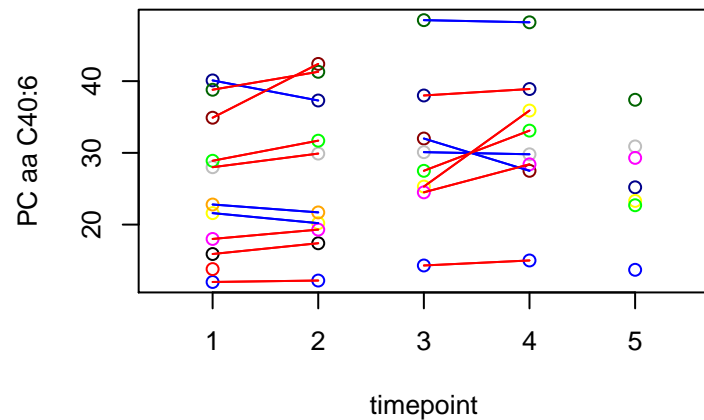
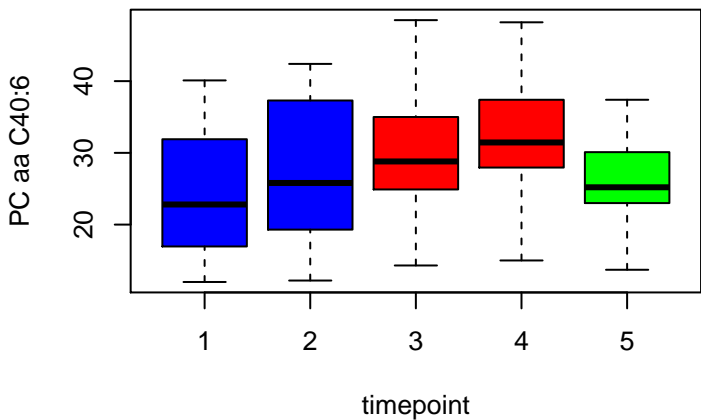


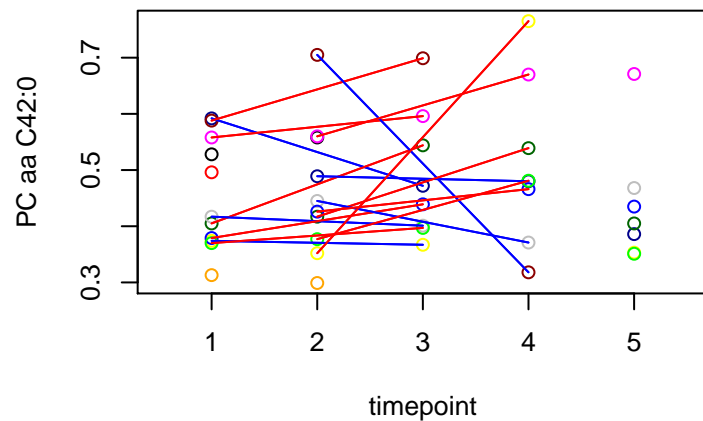
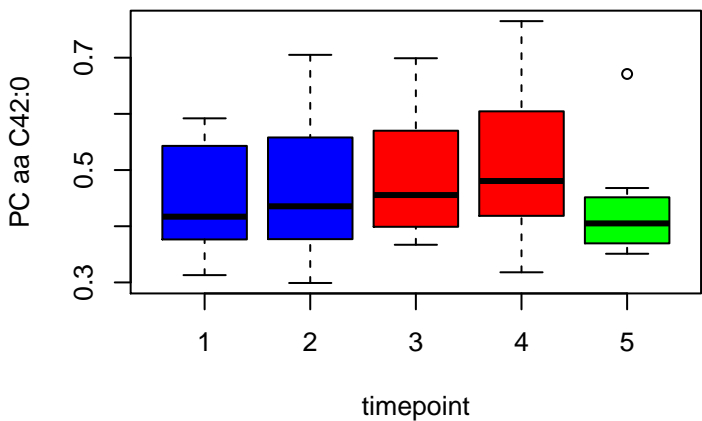
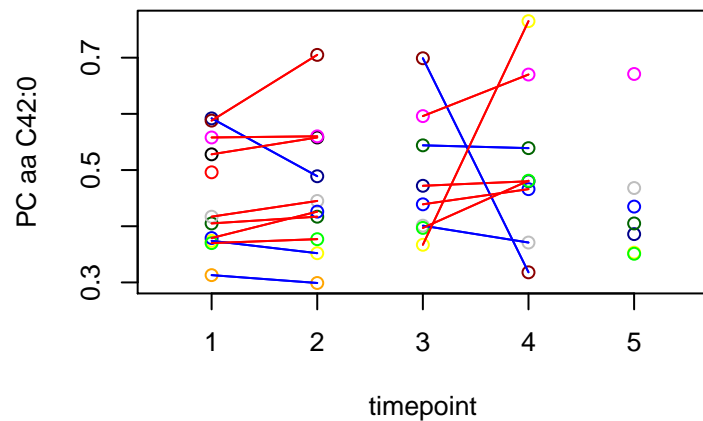
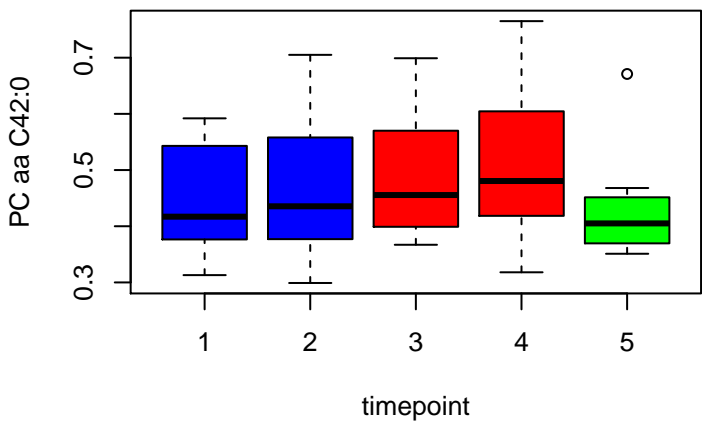
PC aa C40:5



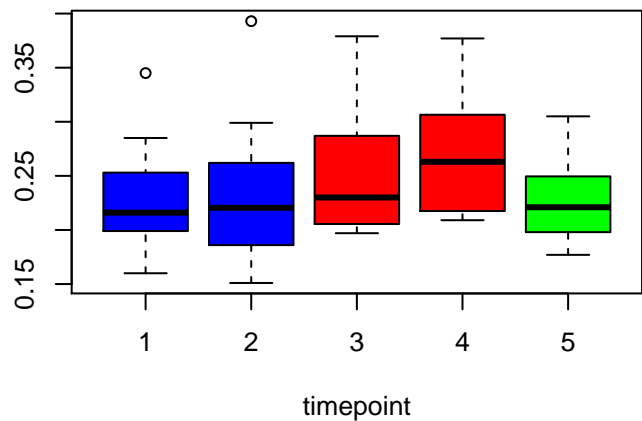
PC aa C40:5



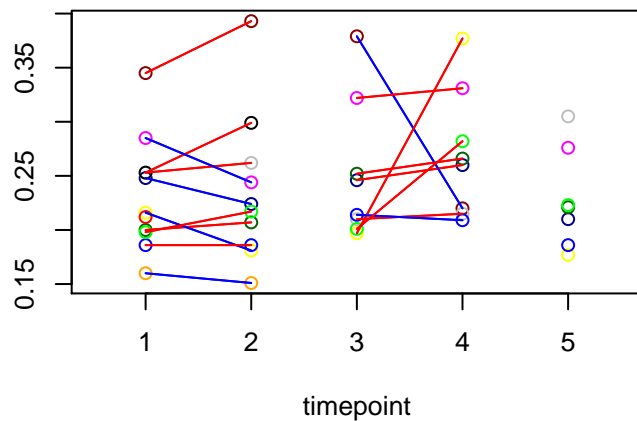




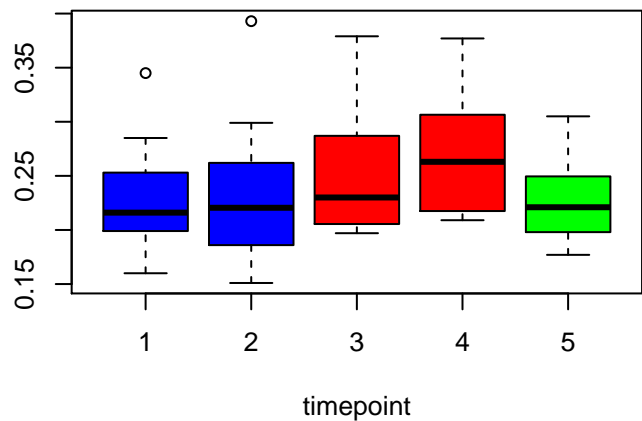
PC aa C42:1



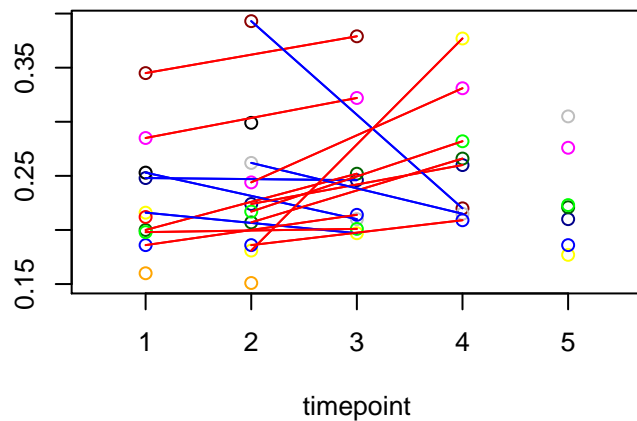
PC aa C42:1



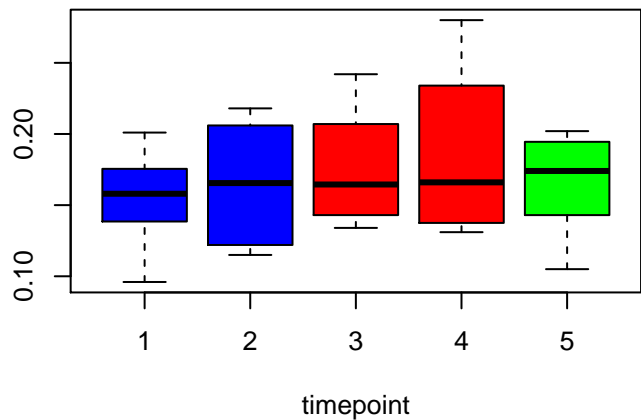
PC aa C42:1



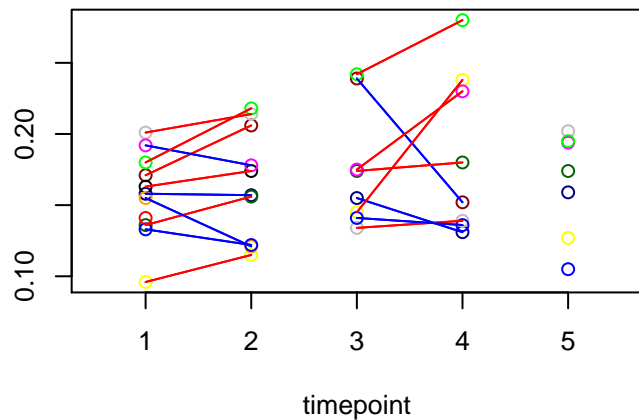
PC aa C42:1



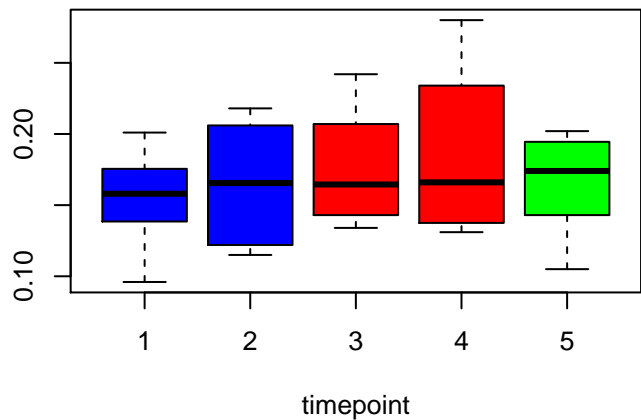
PC aa C42:2



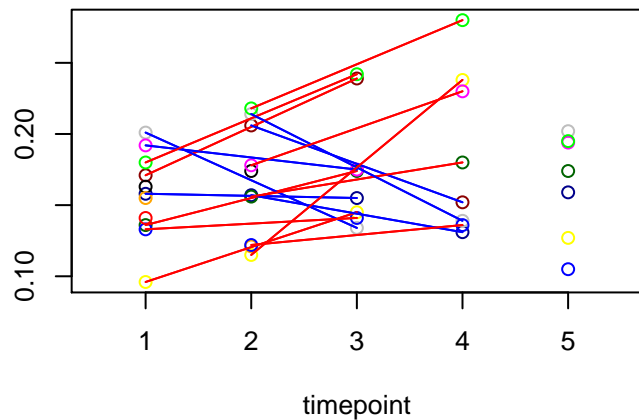
PC aa C42:2



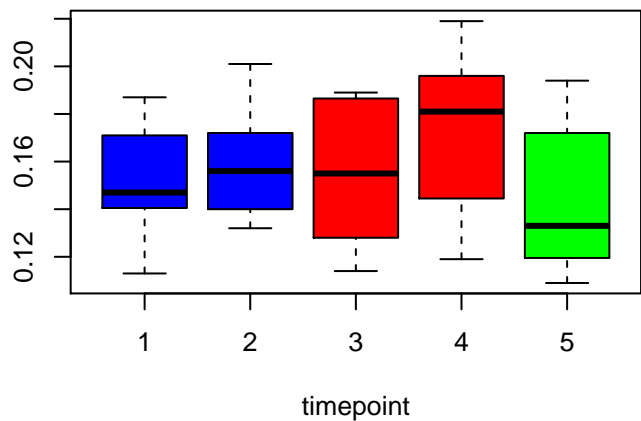
PC aa C42:2



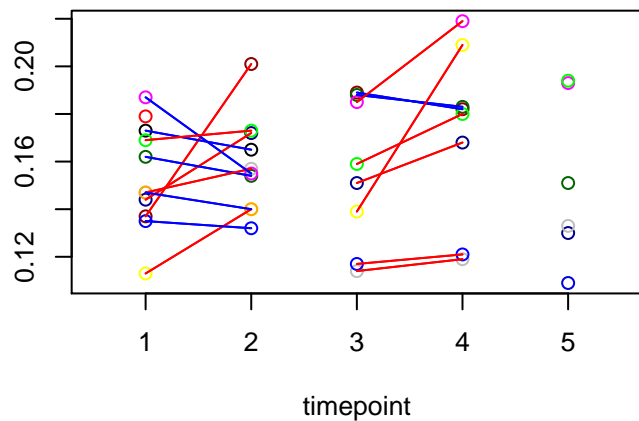
PC aa C42:2



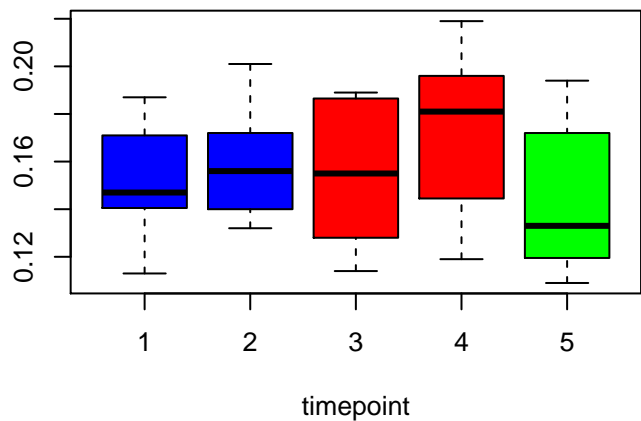
PC aa C42:4



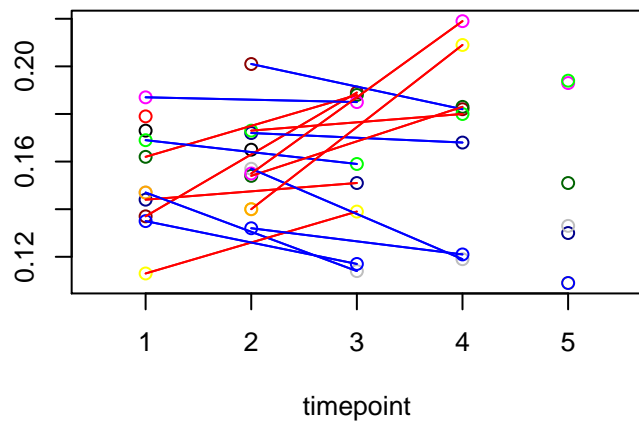
PC aa C42:4

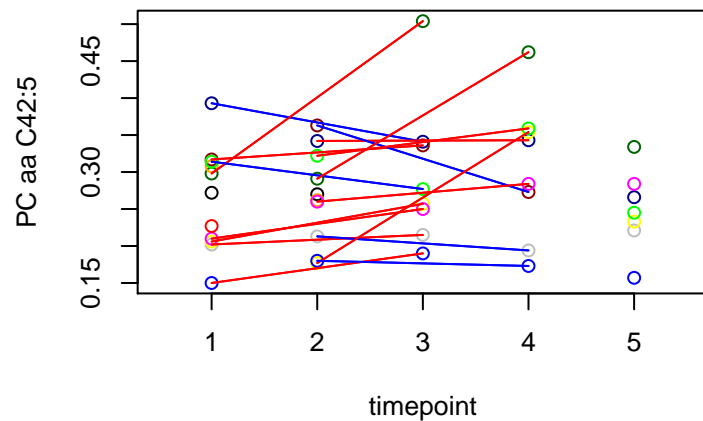
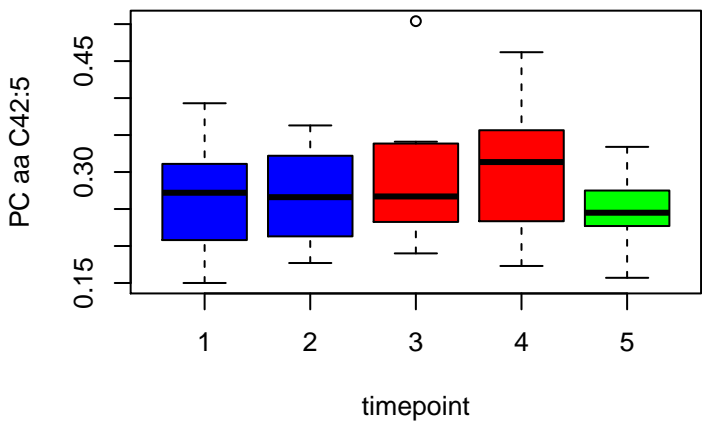
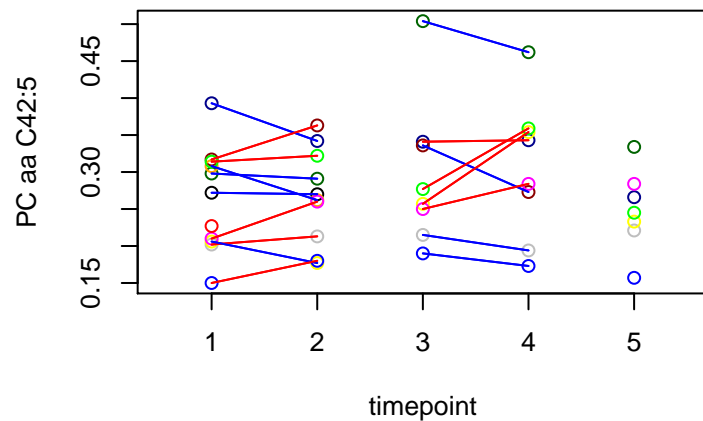
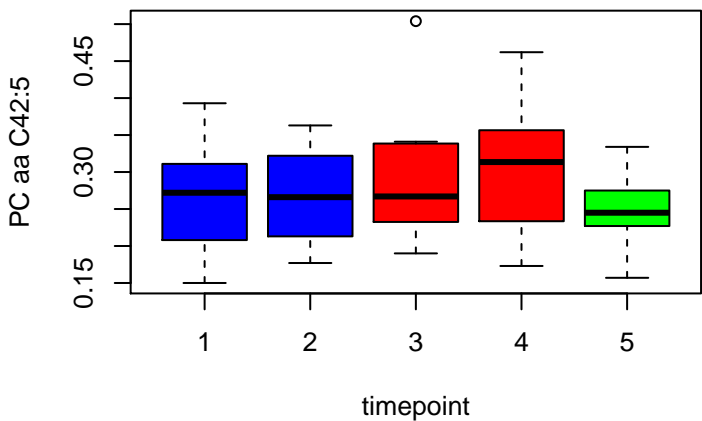


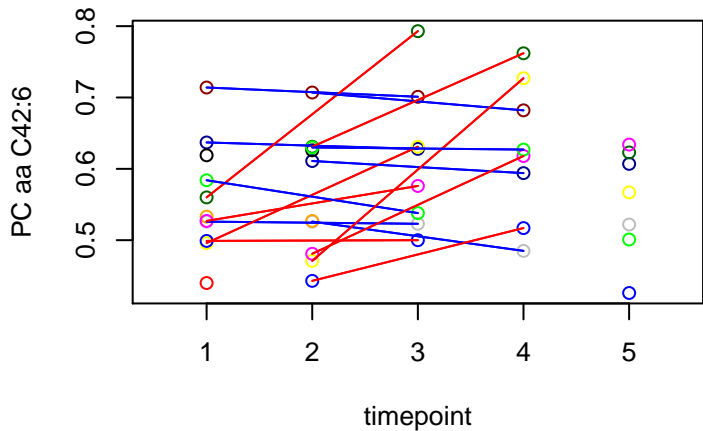
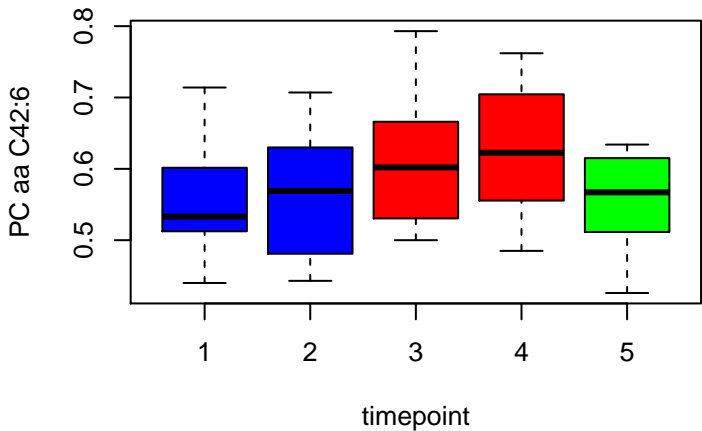
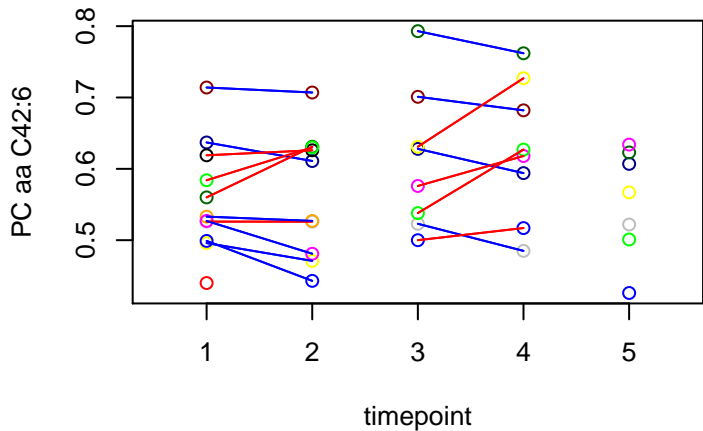
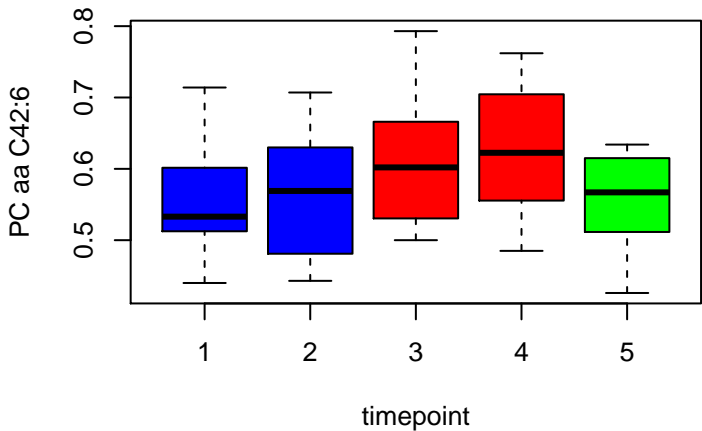
PC aa C42:4

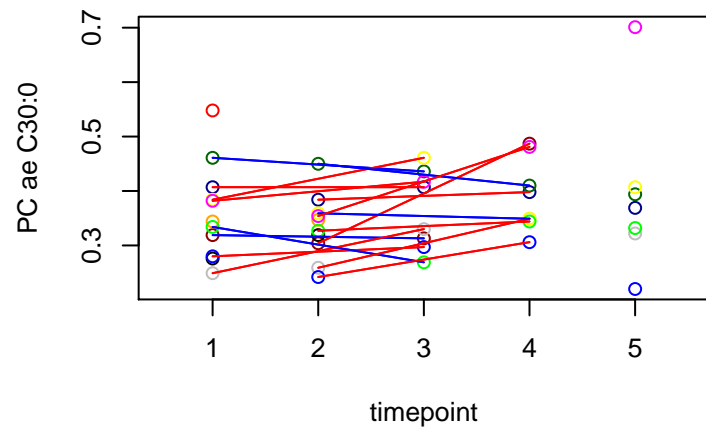
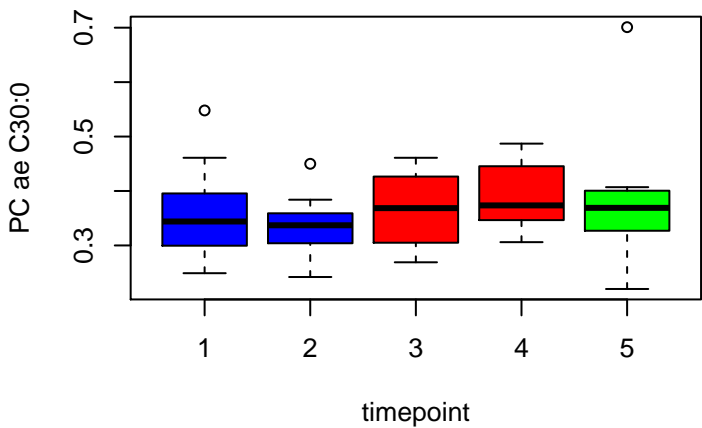
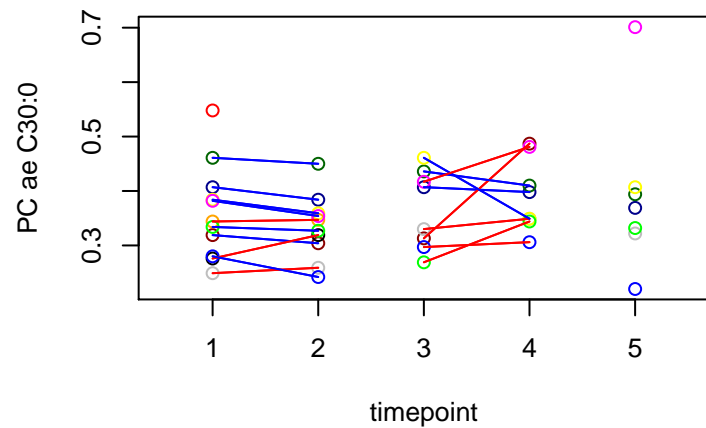
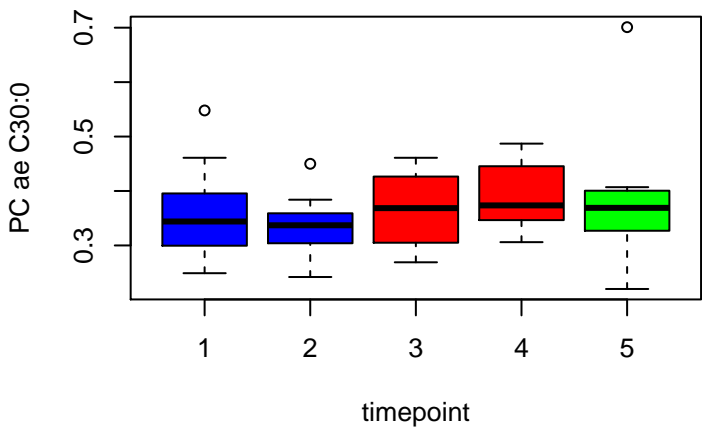


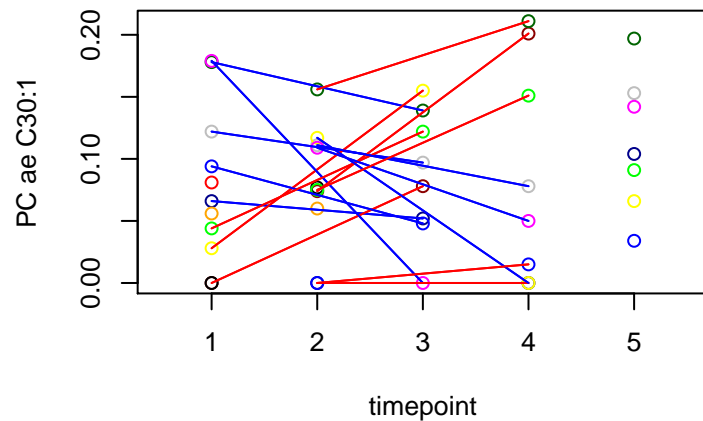
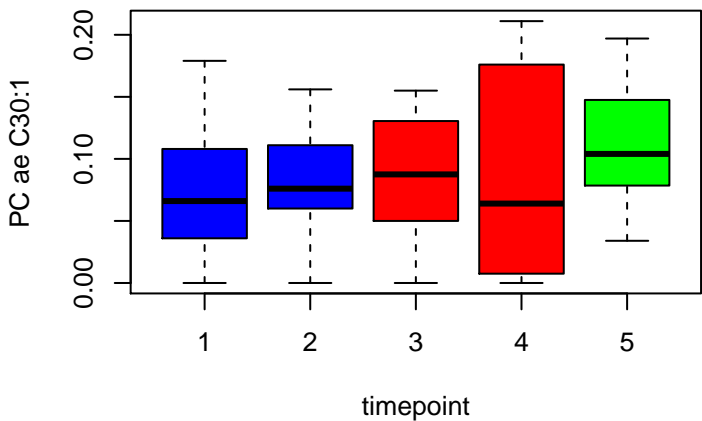
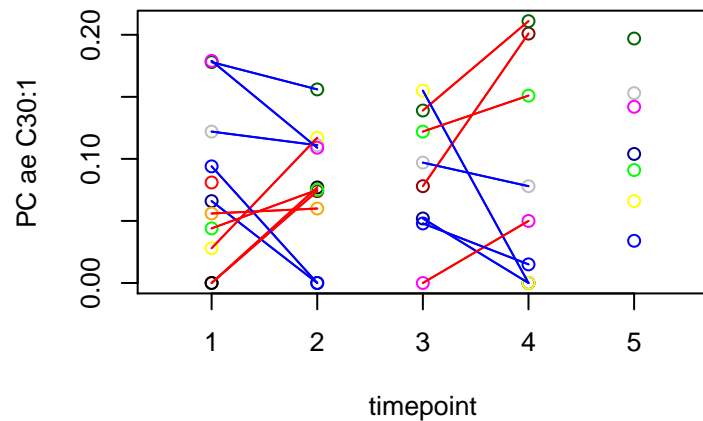
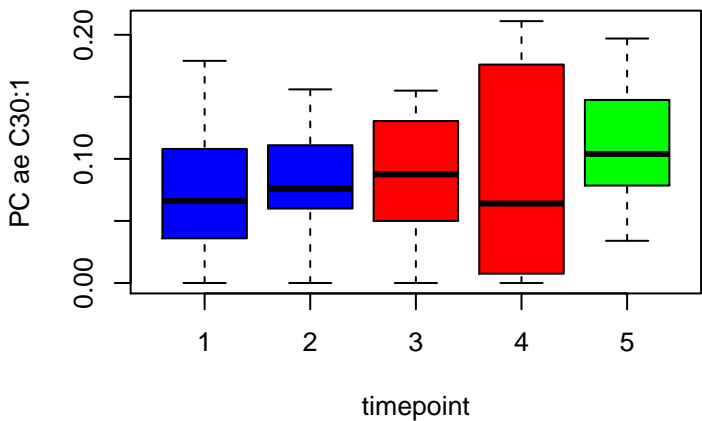
PC aa C42:4

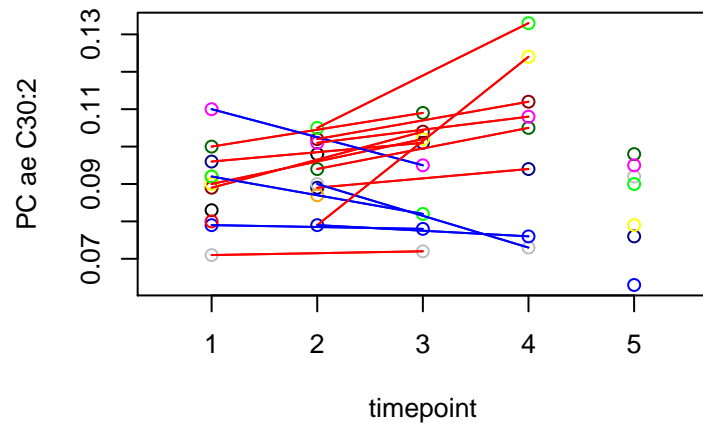
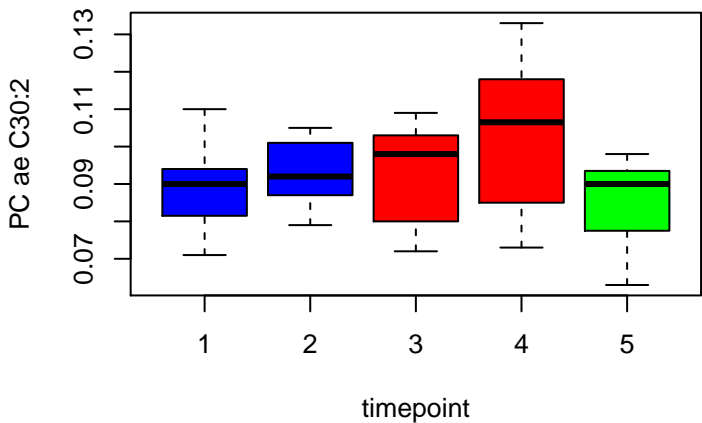
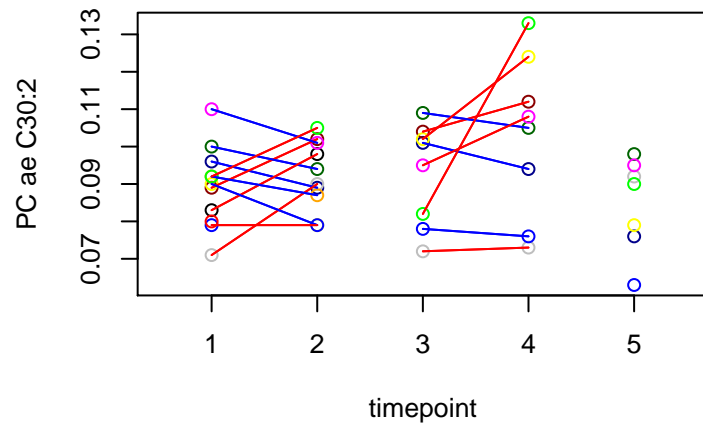
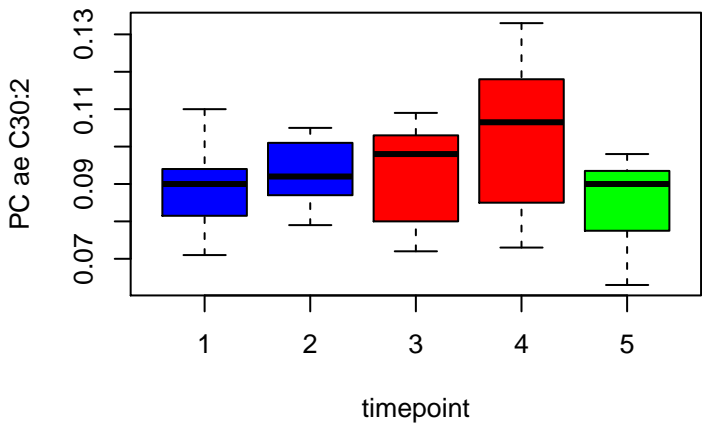


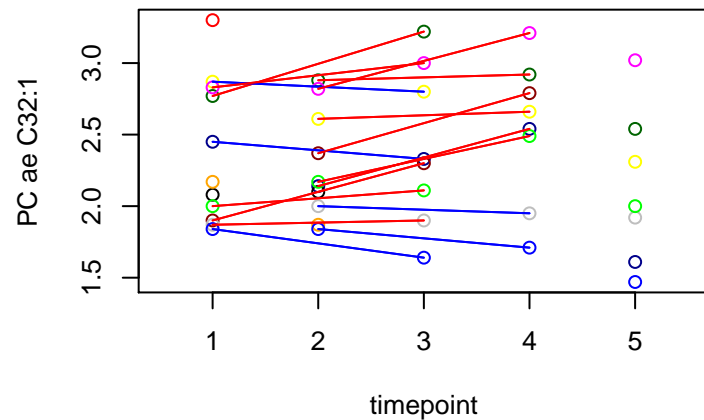
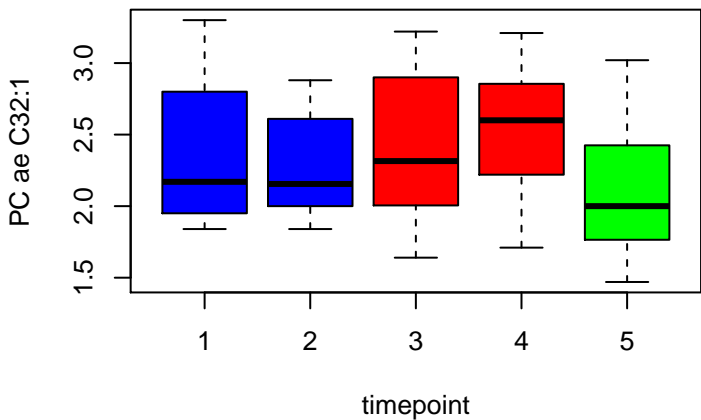
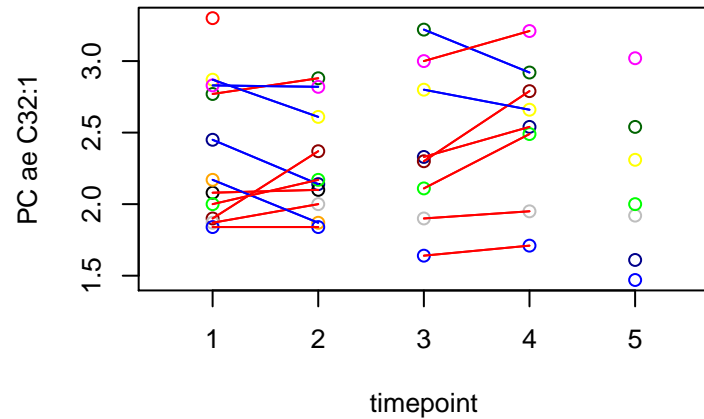
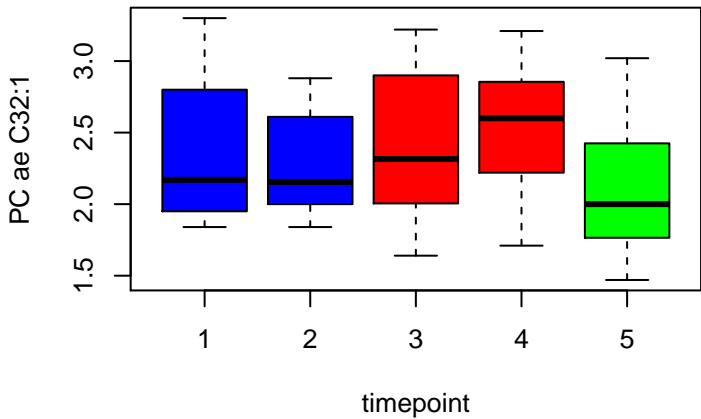




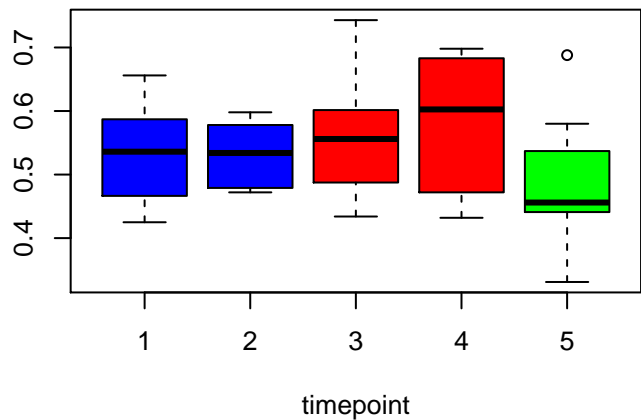




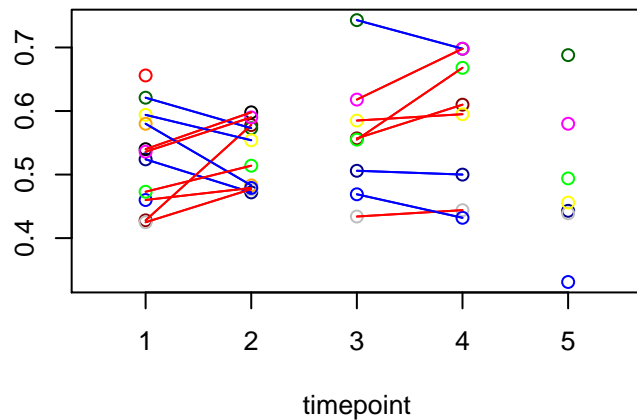




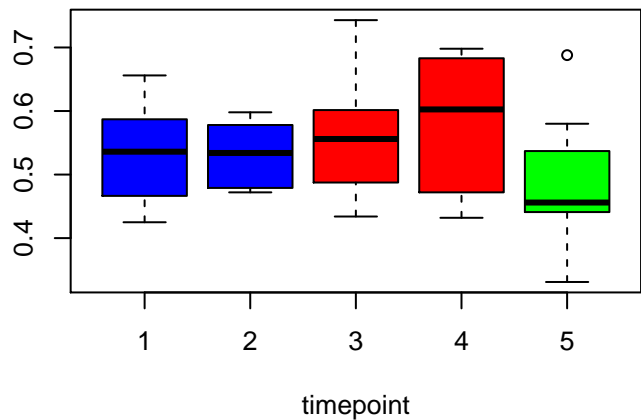
PC ae C32:2



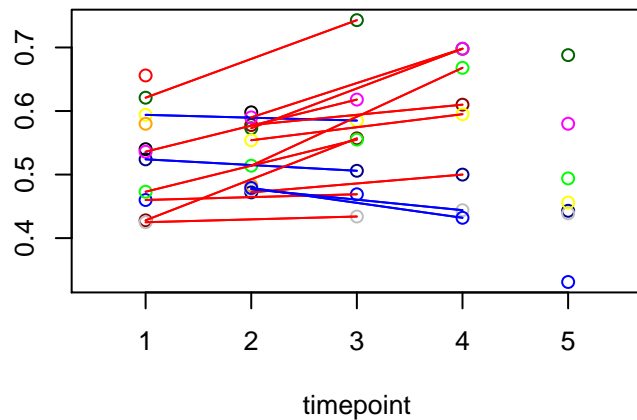
PC ae C32:2

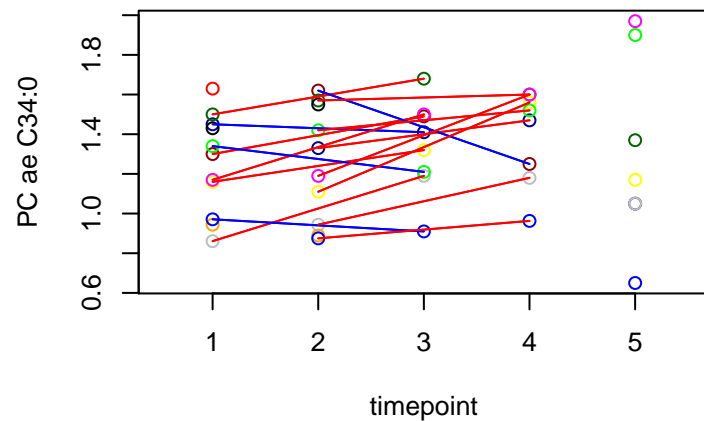
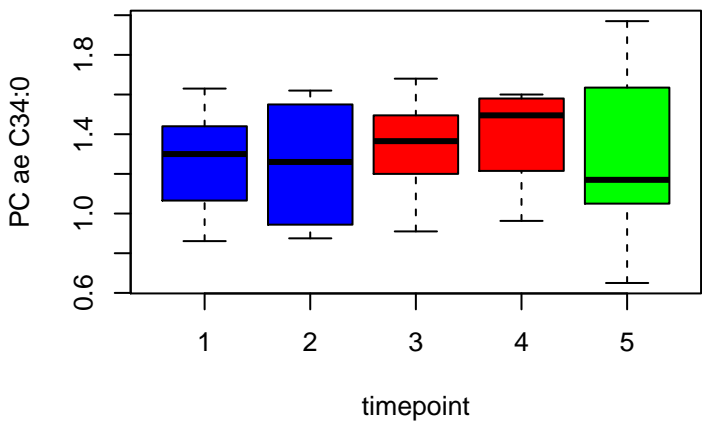
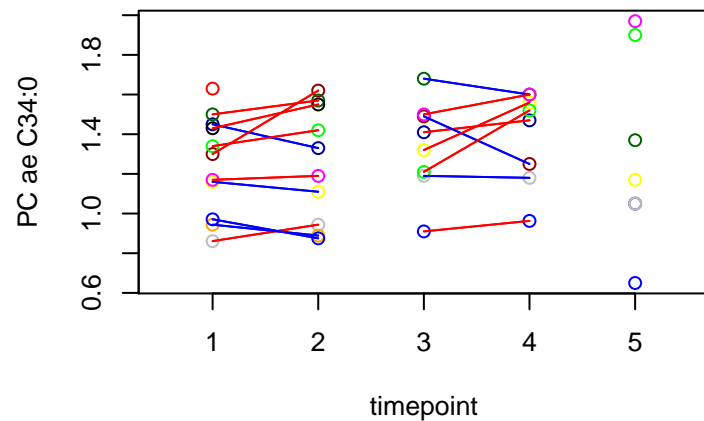
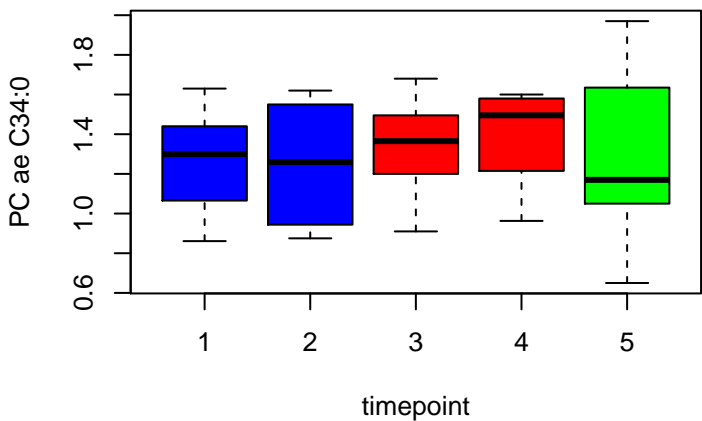


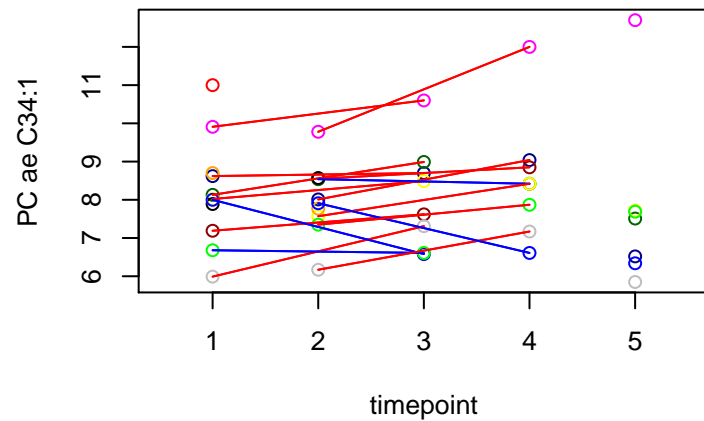
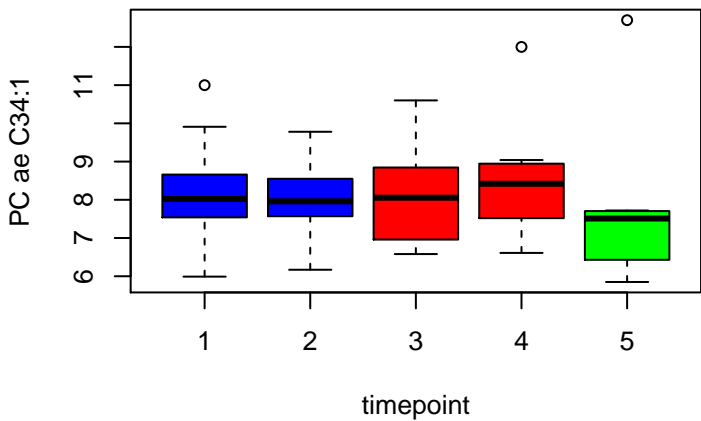
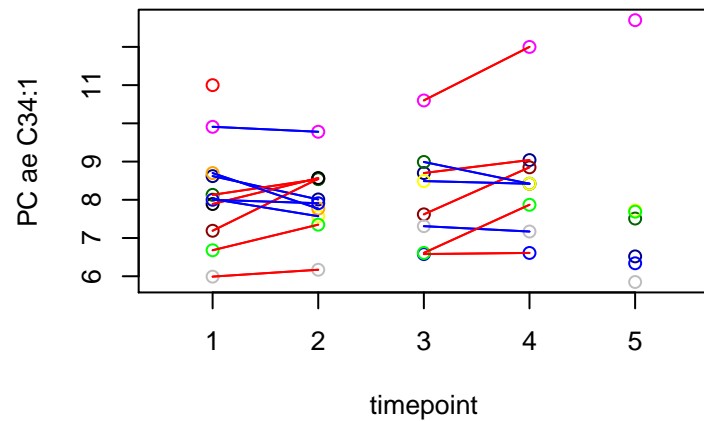
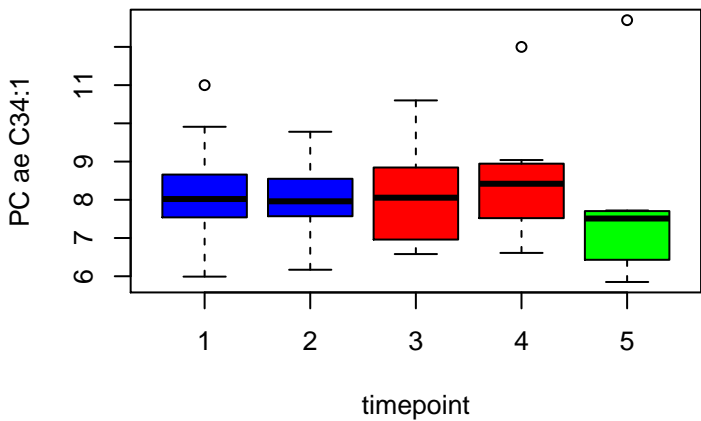
PC ae C32:2

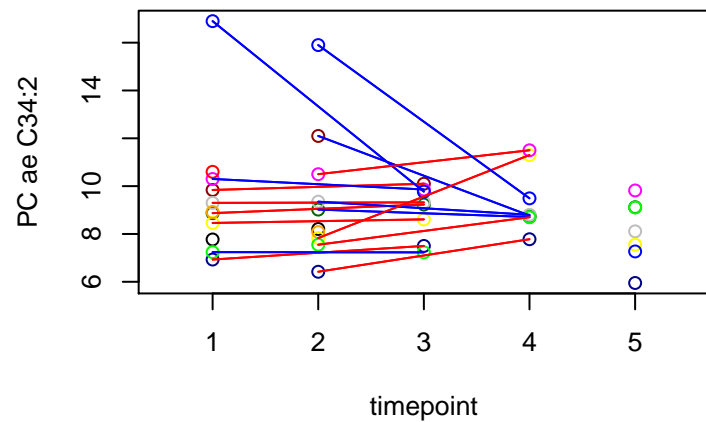
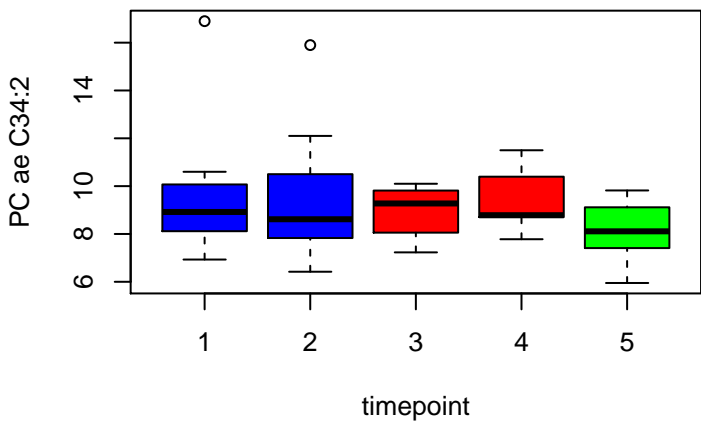
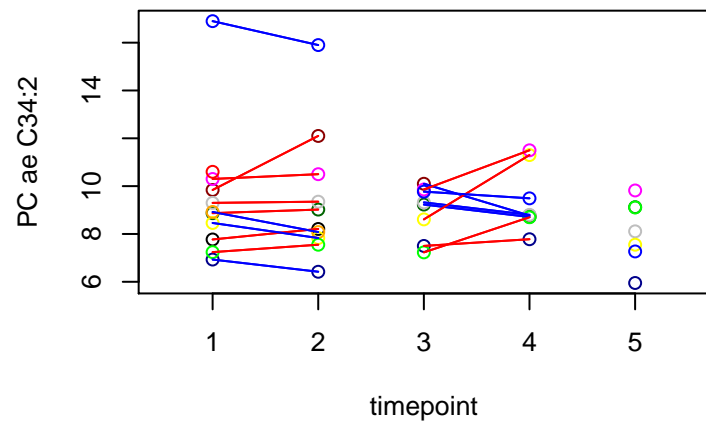
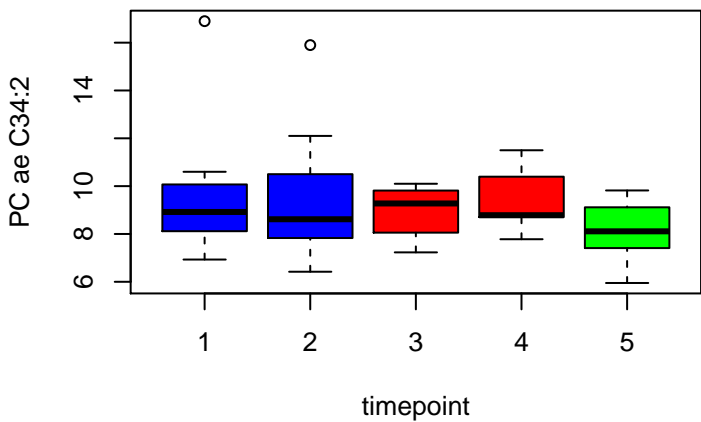


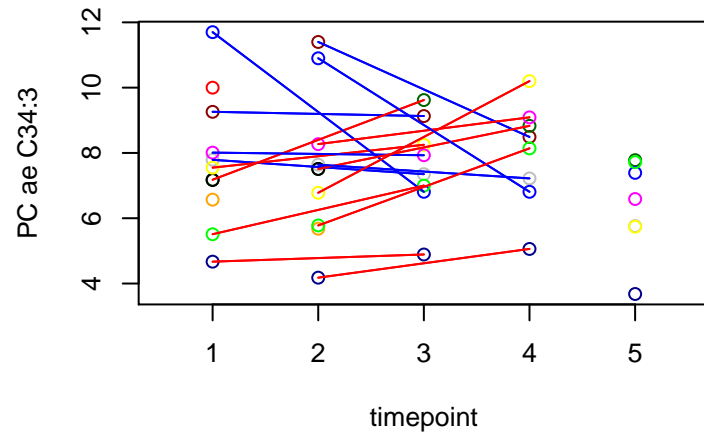
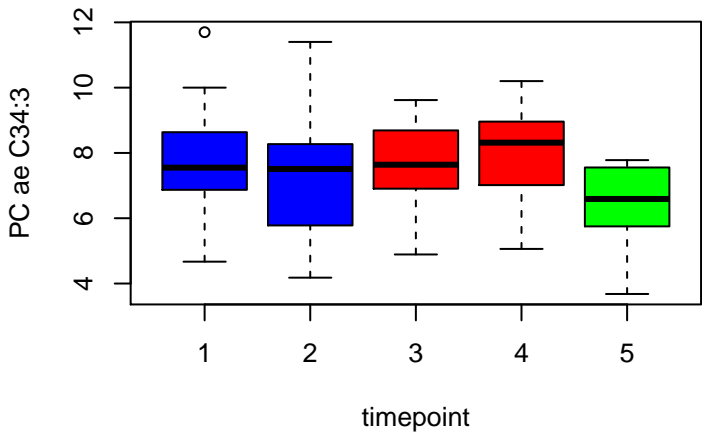
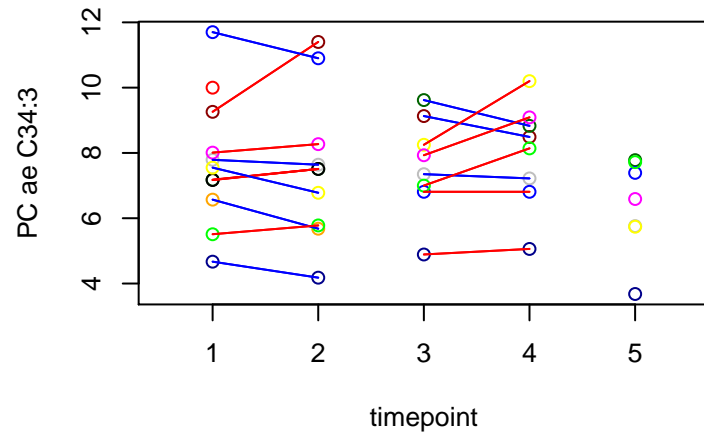
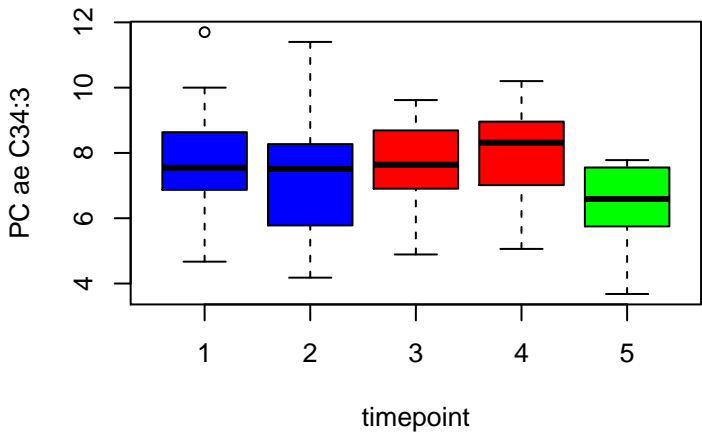
PC ae C32:2

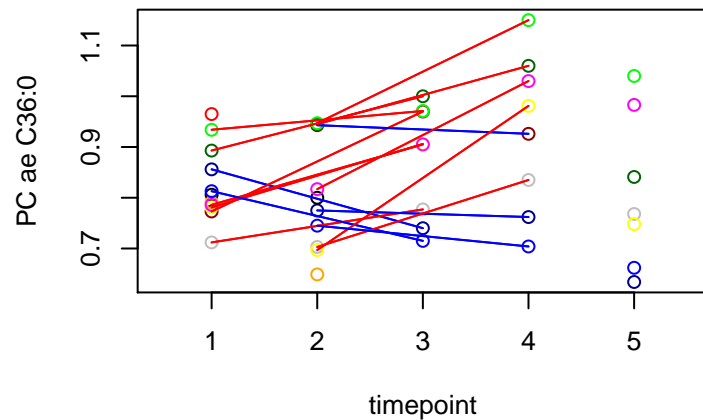
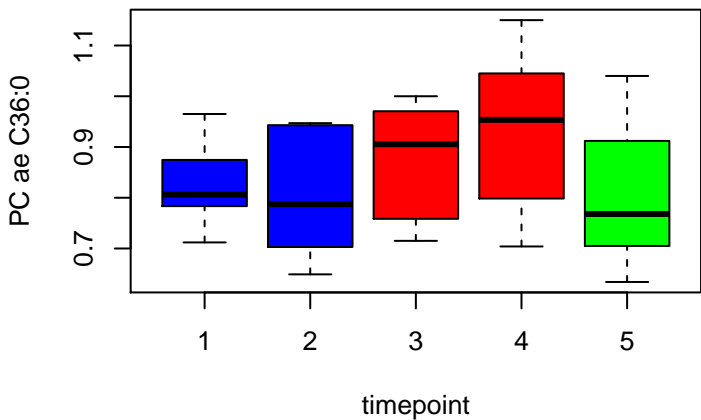
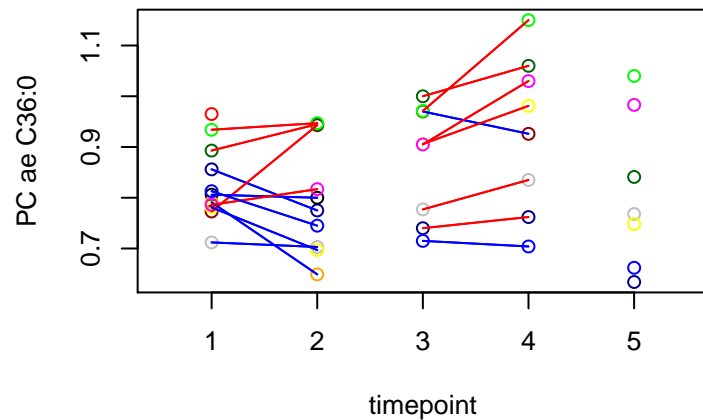
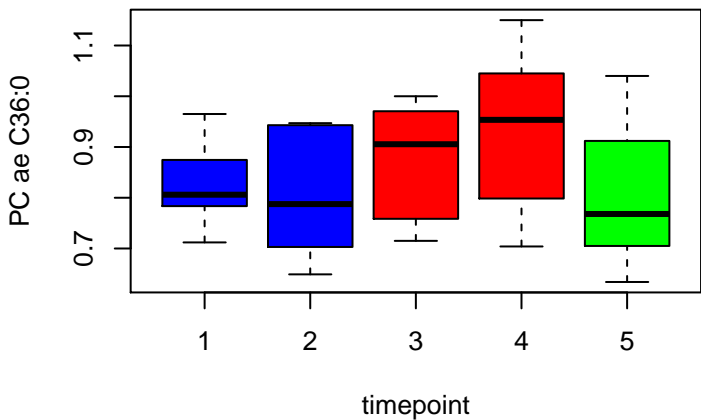


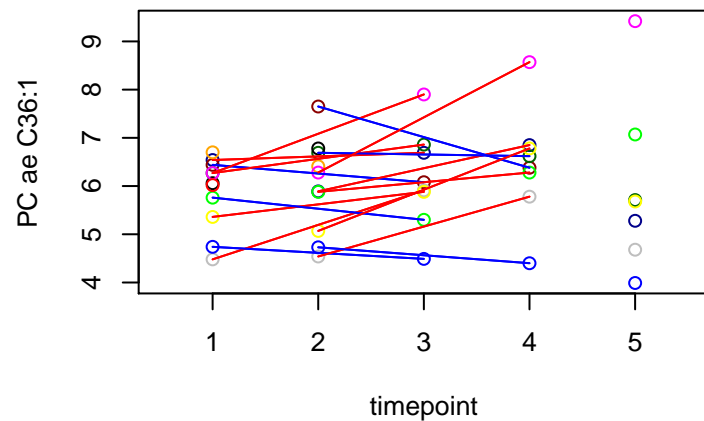
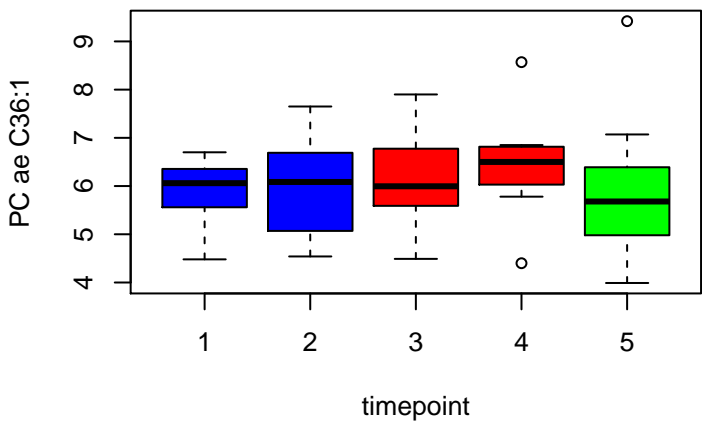
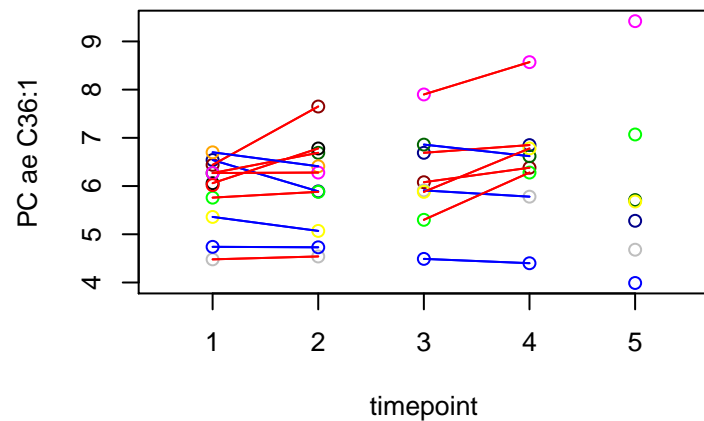
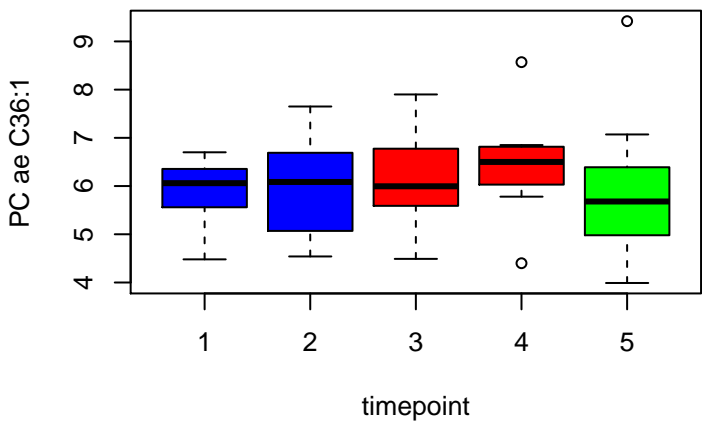


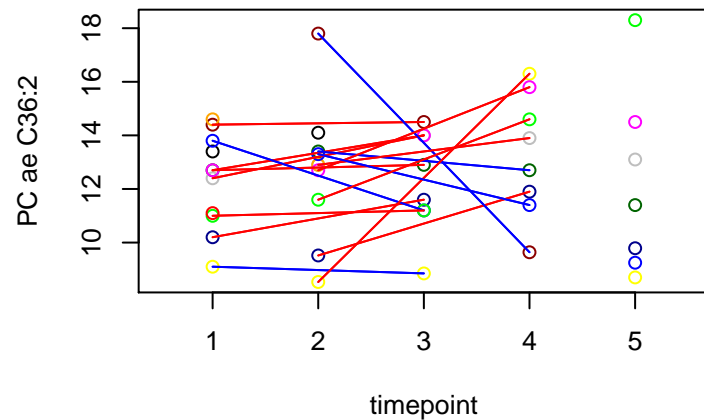
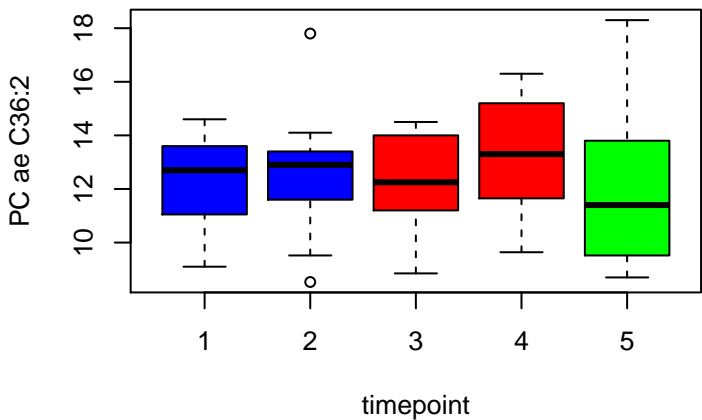
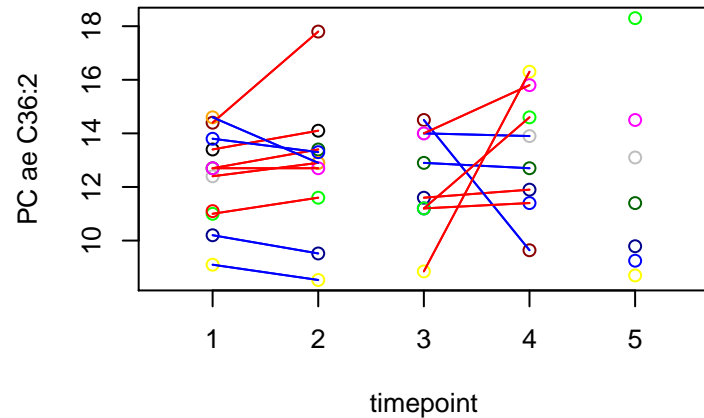
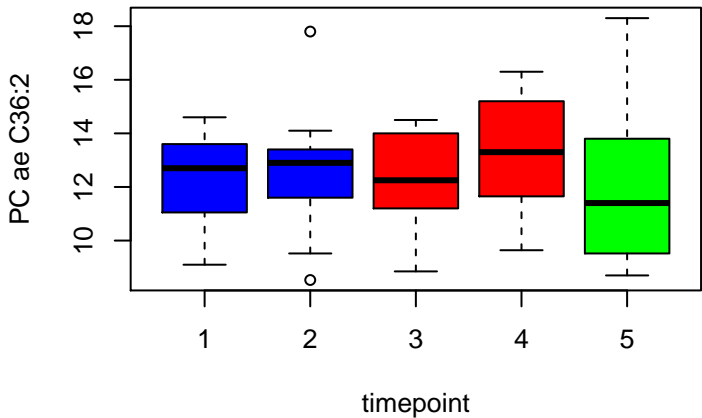


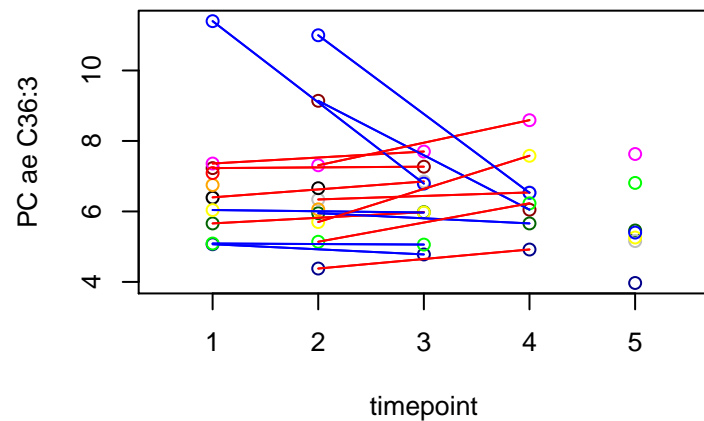
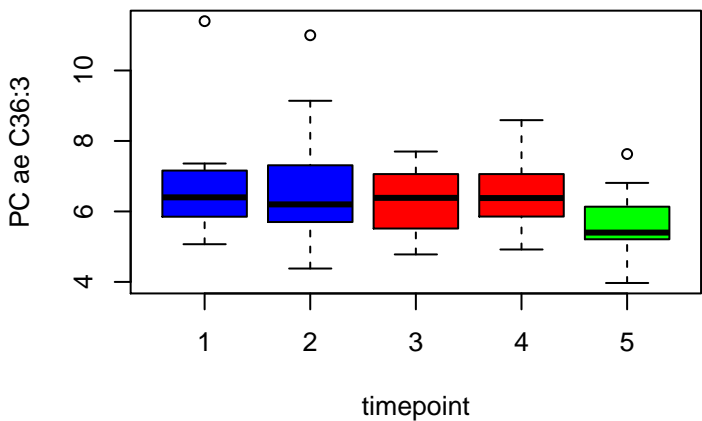
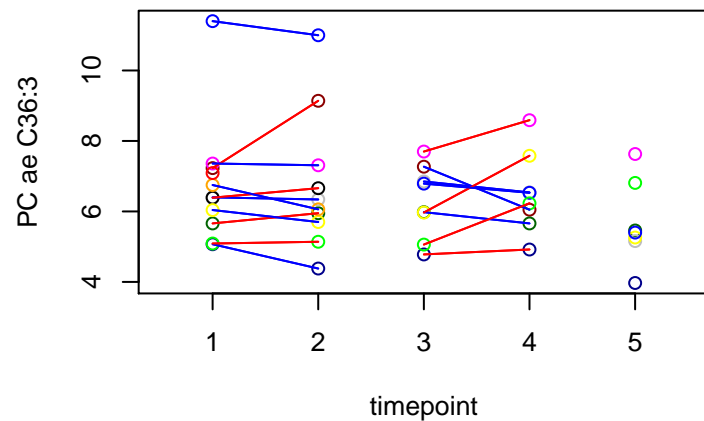
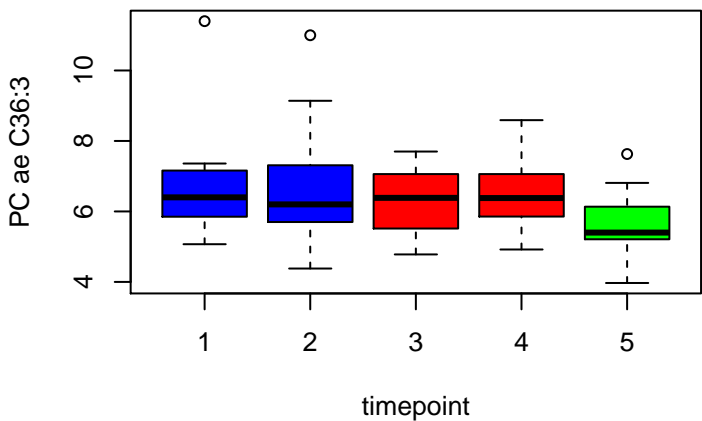


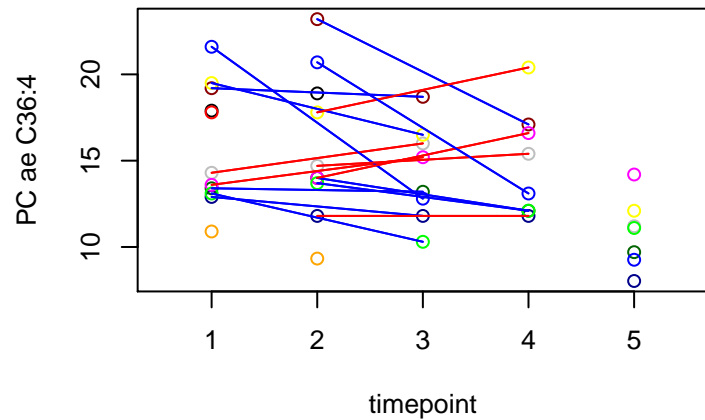
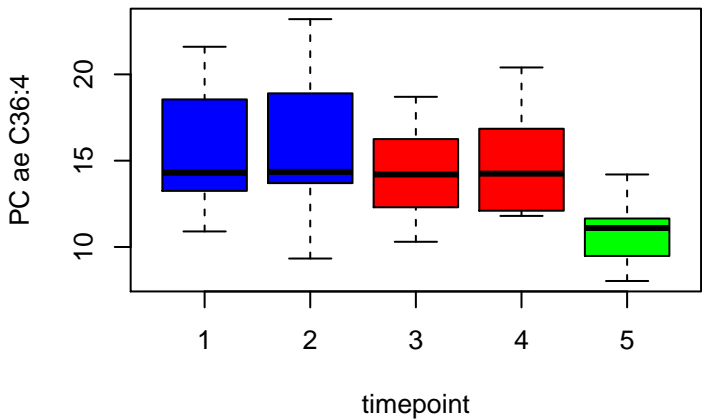
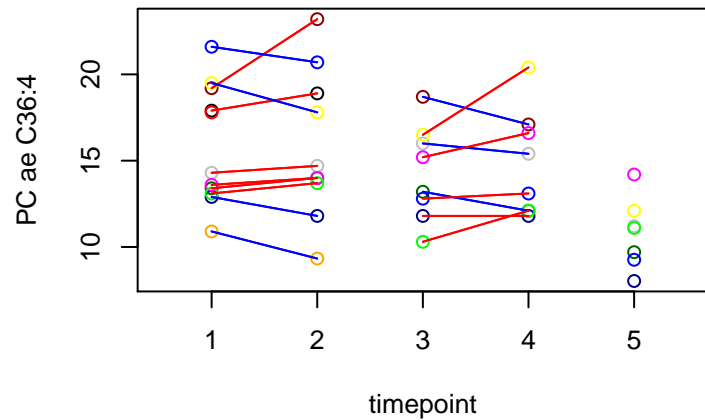
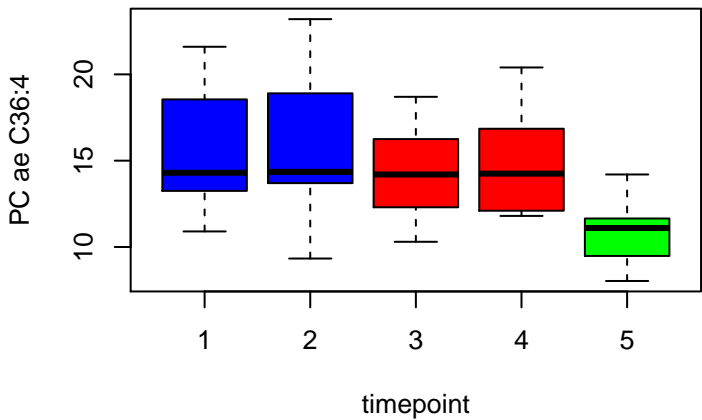


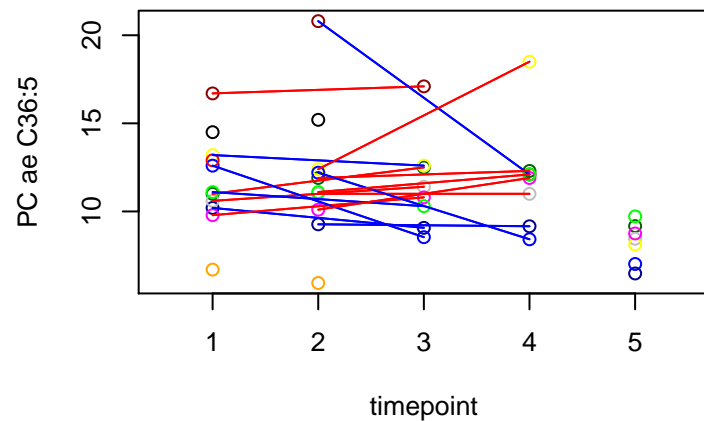
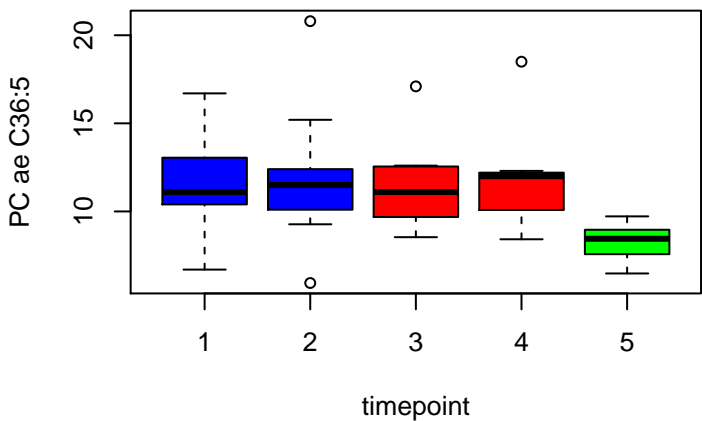
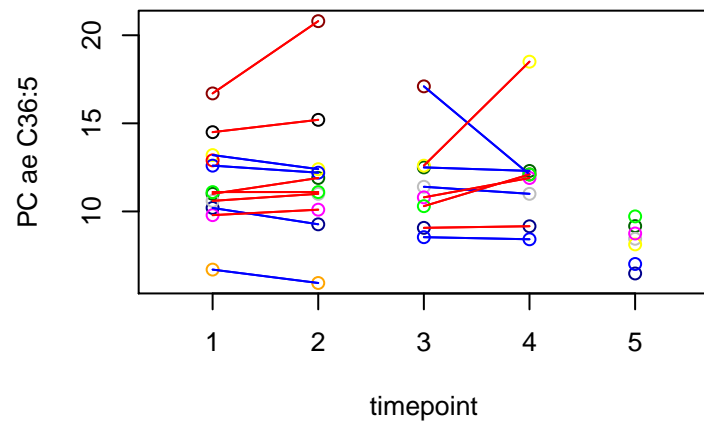
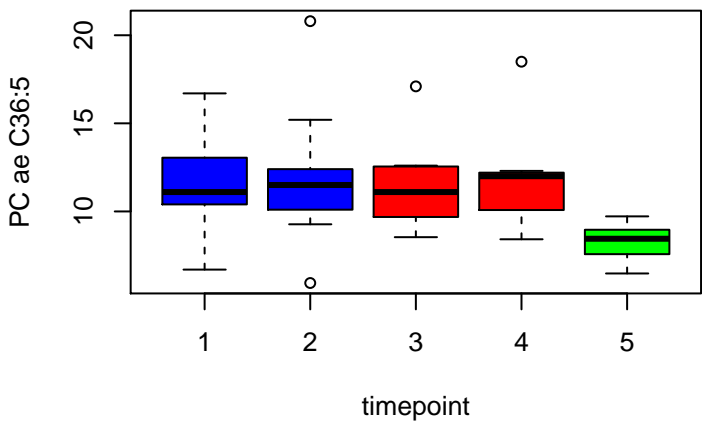


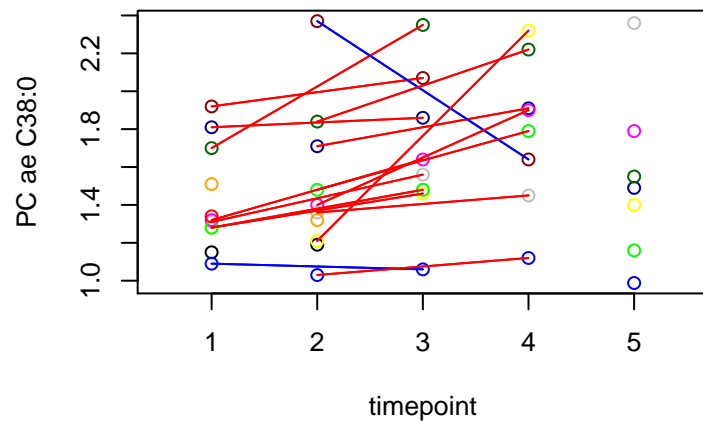
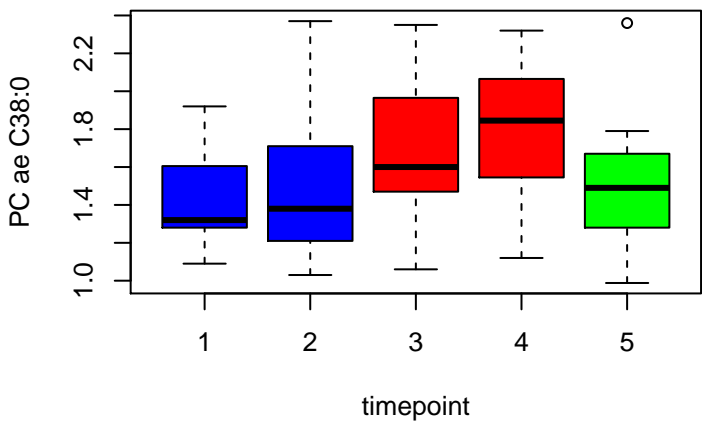
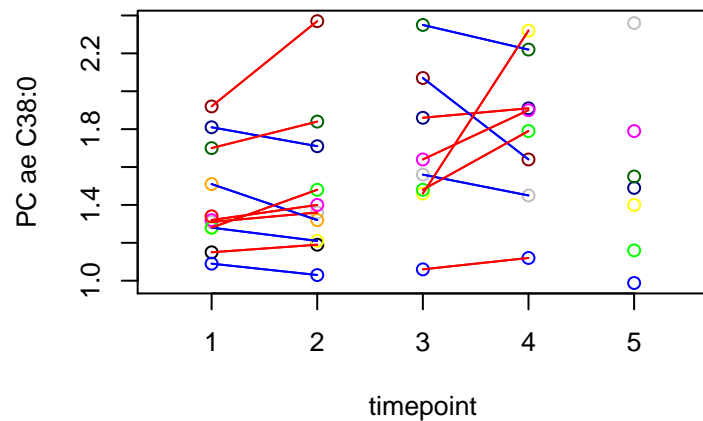
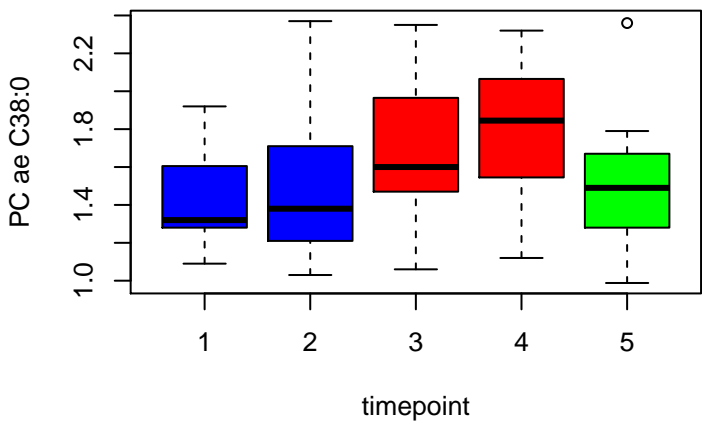


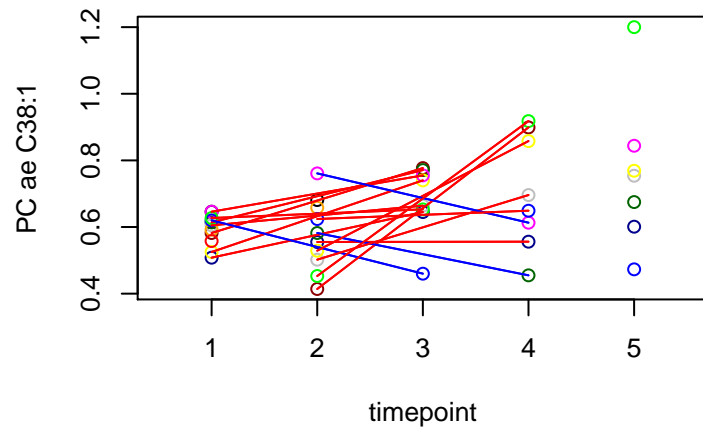
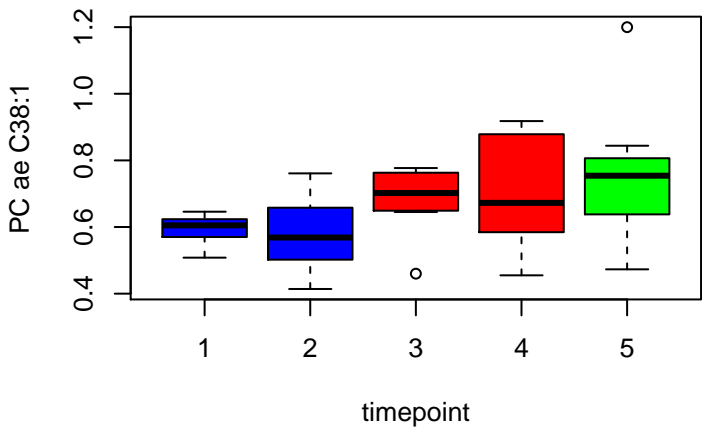
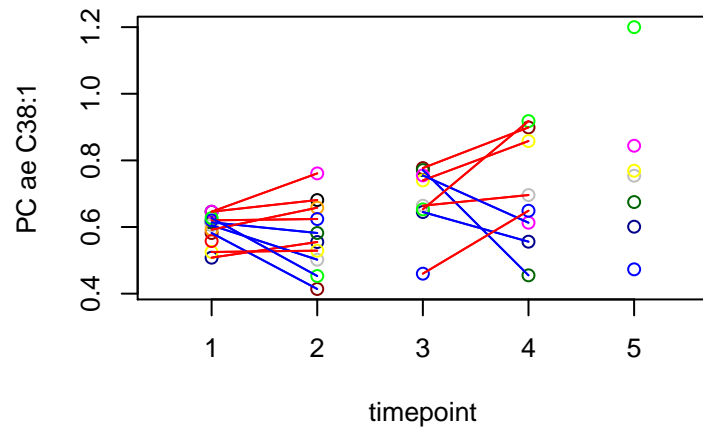
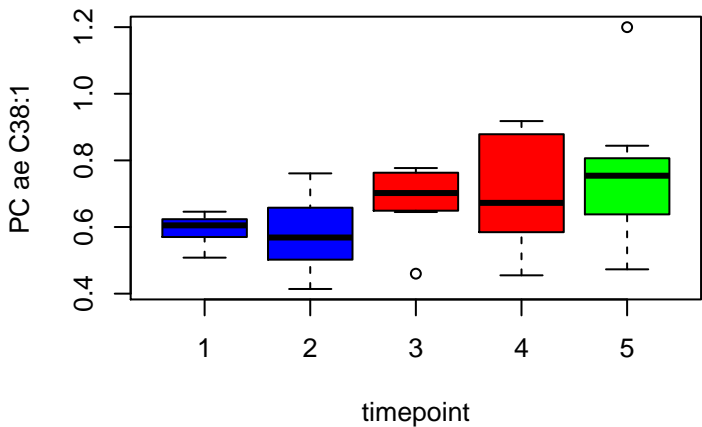




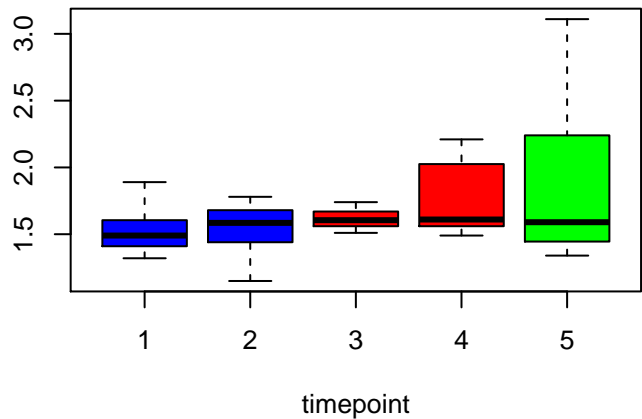




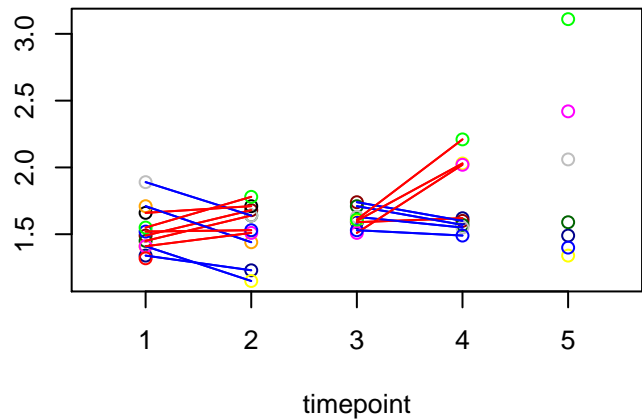




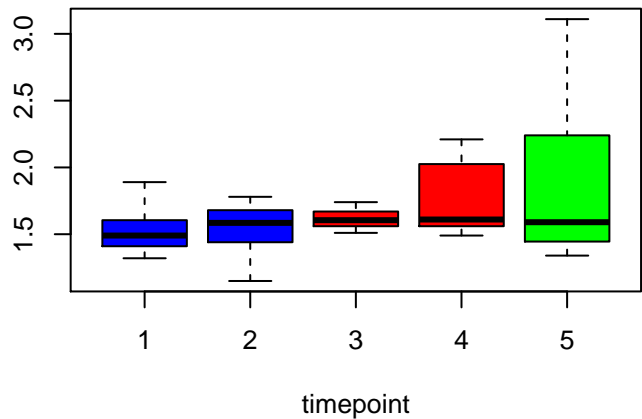
PC ae C38:2



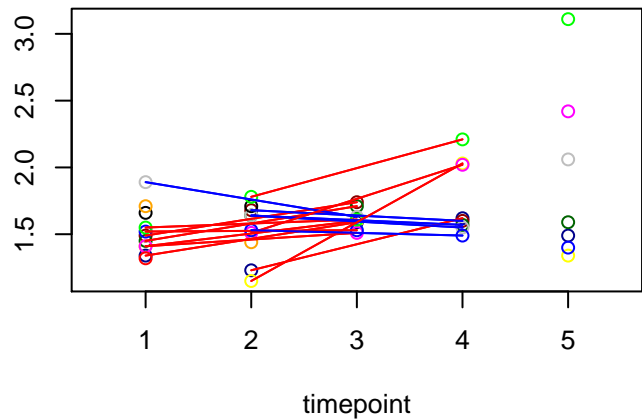
PC ae C38:2

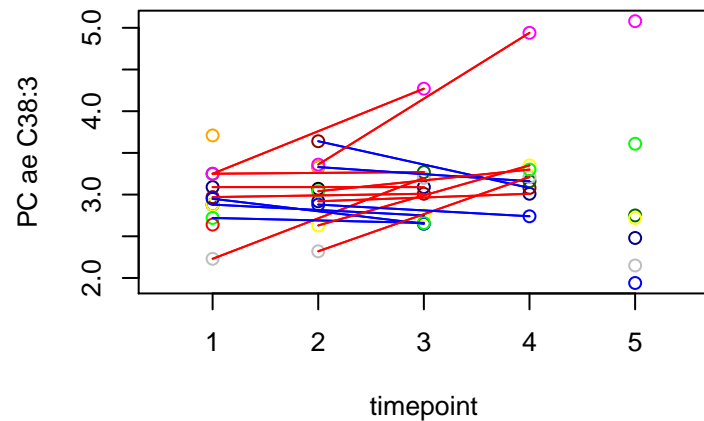
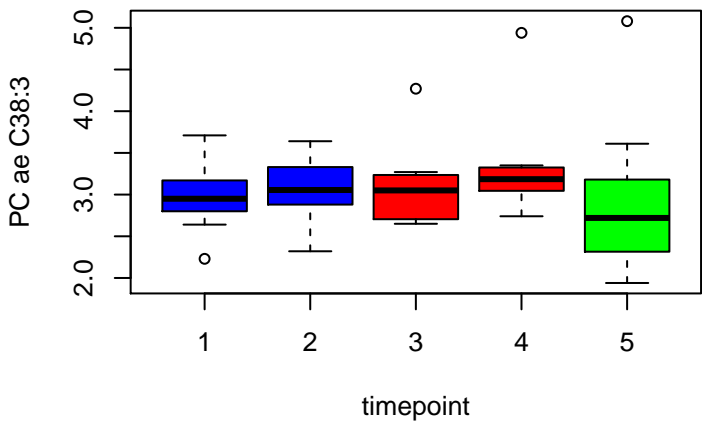
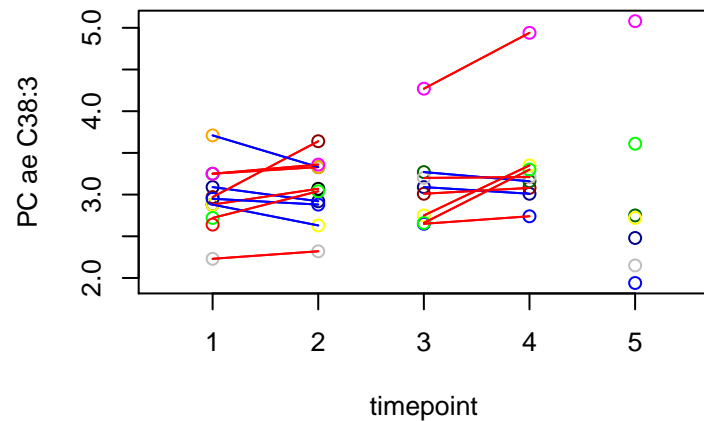
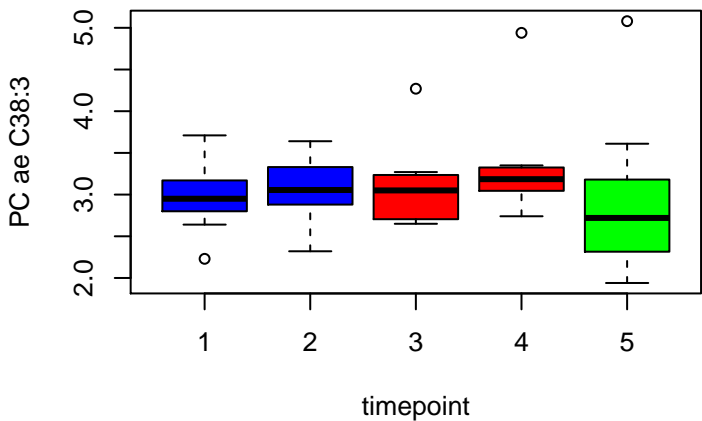


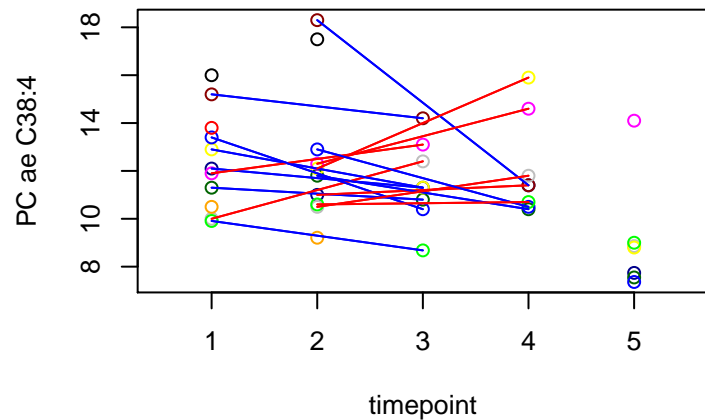
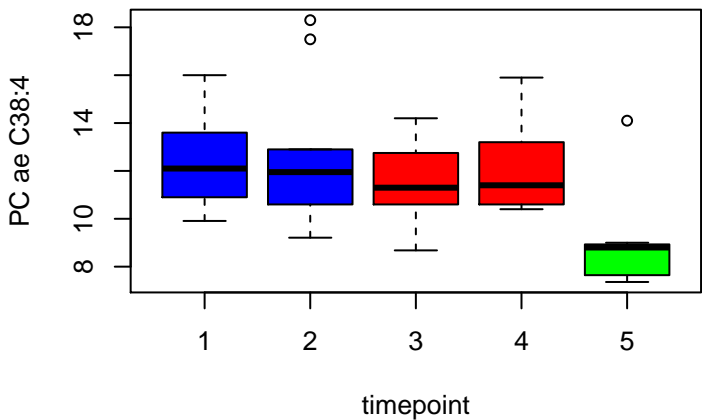
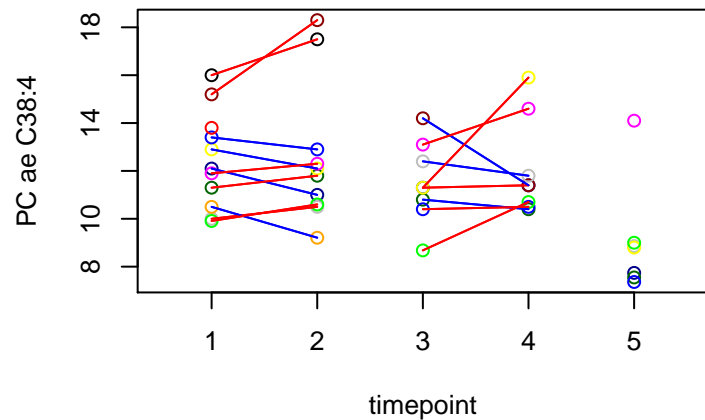
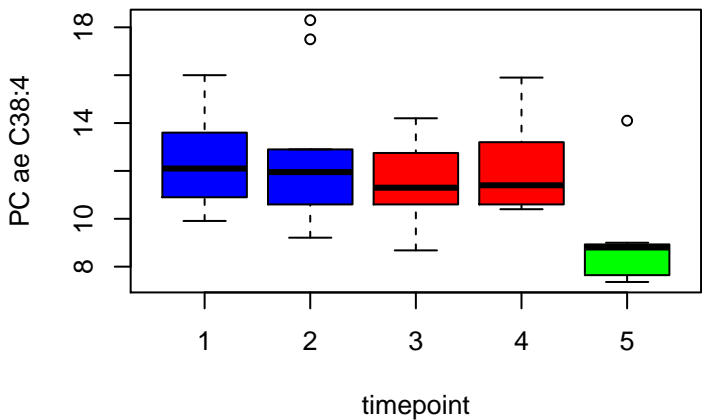
PC ae C38:2

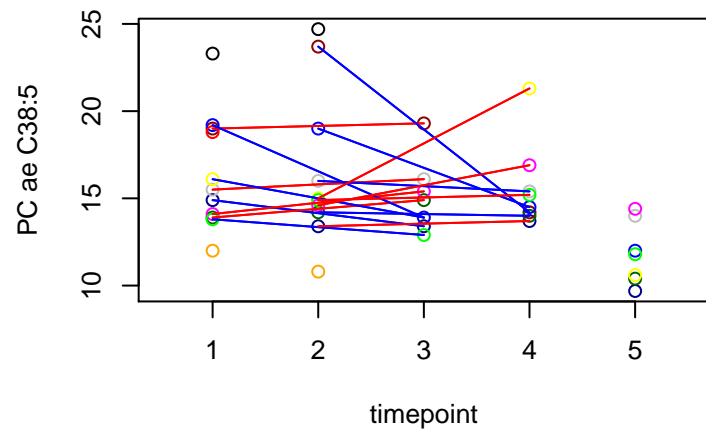
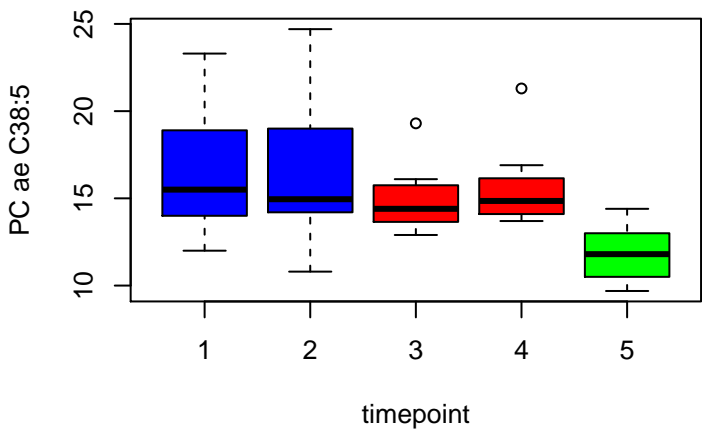
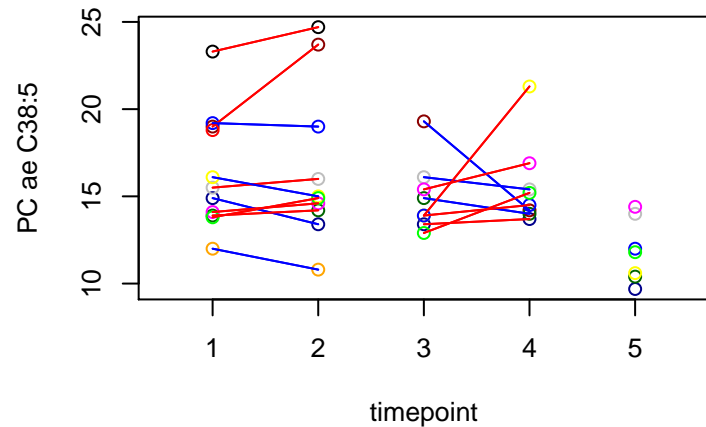
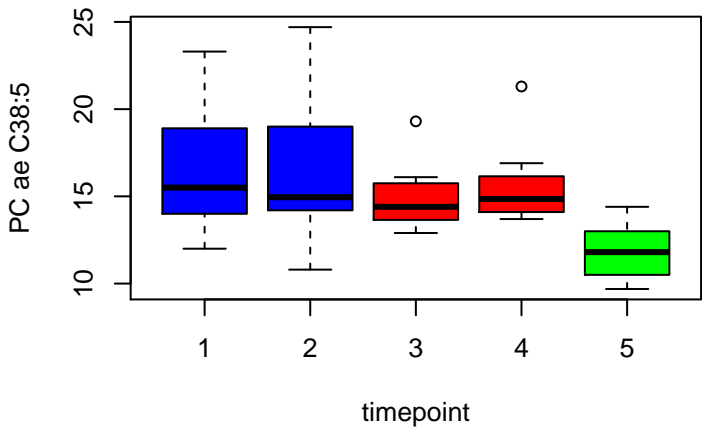


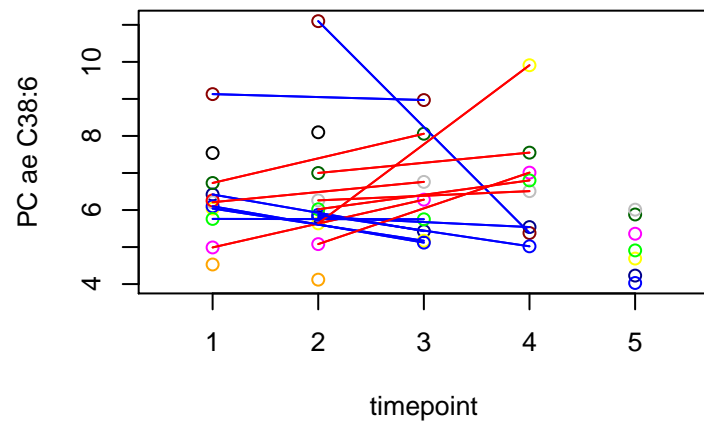
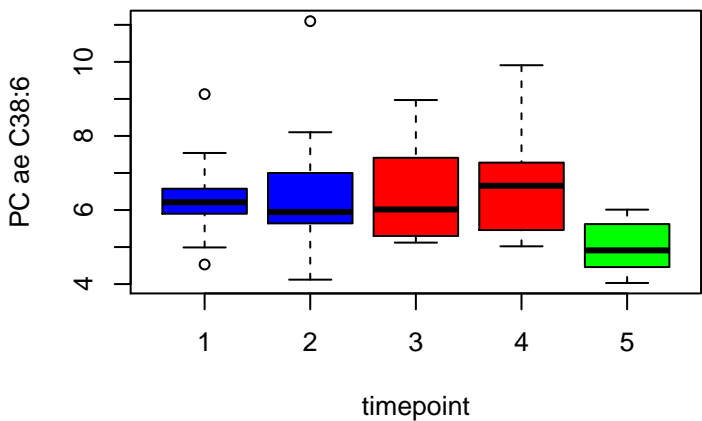
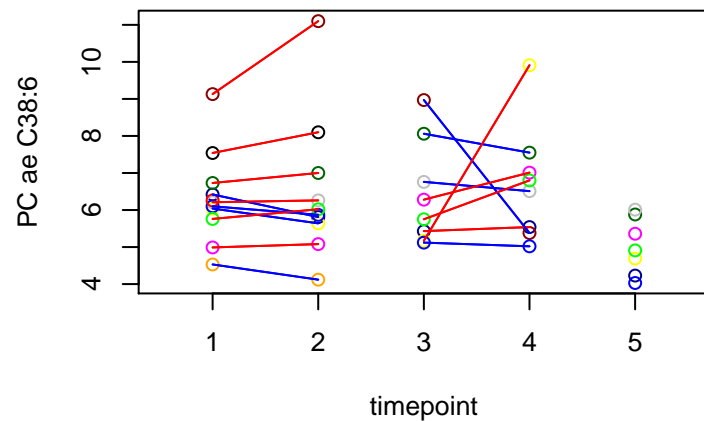
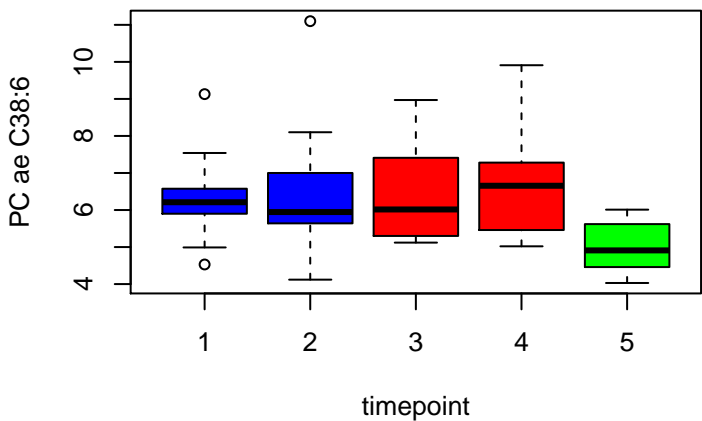
PC ae C38:2

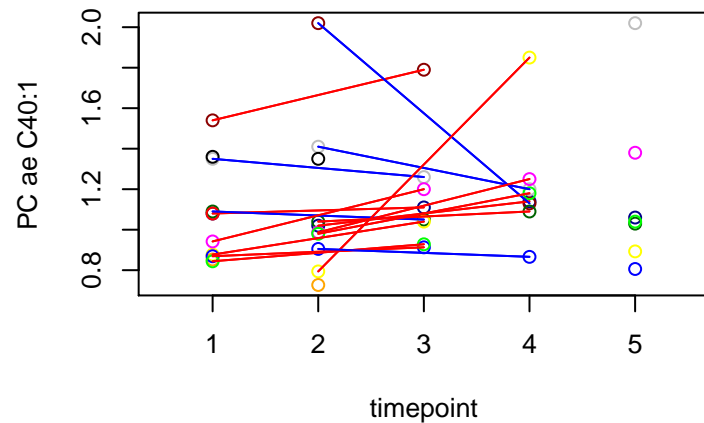
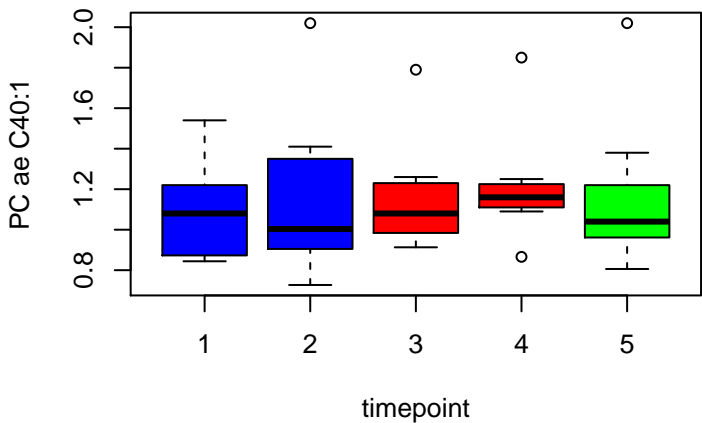
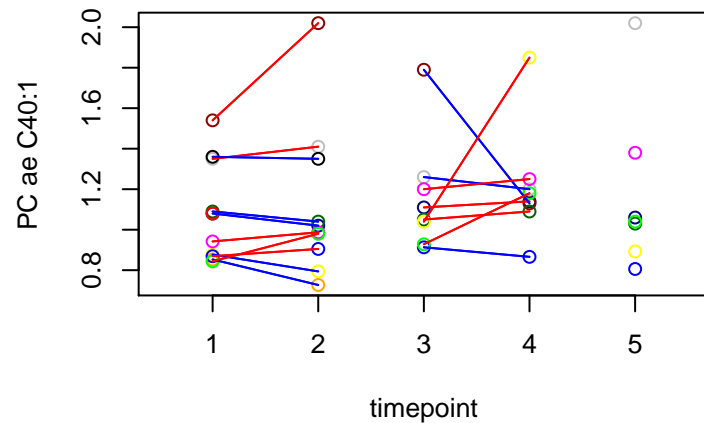
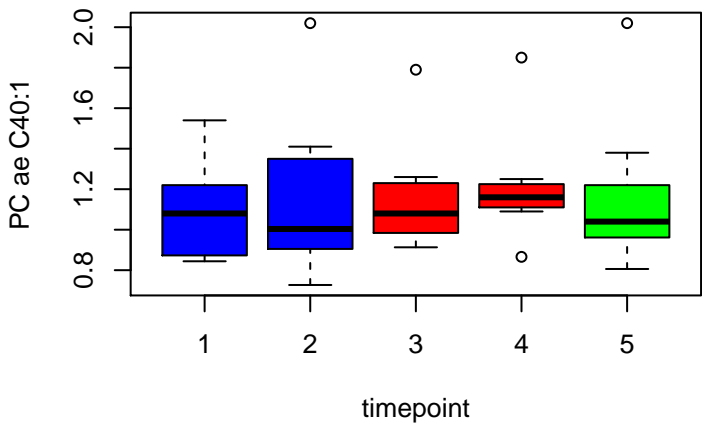


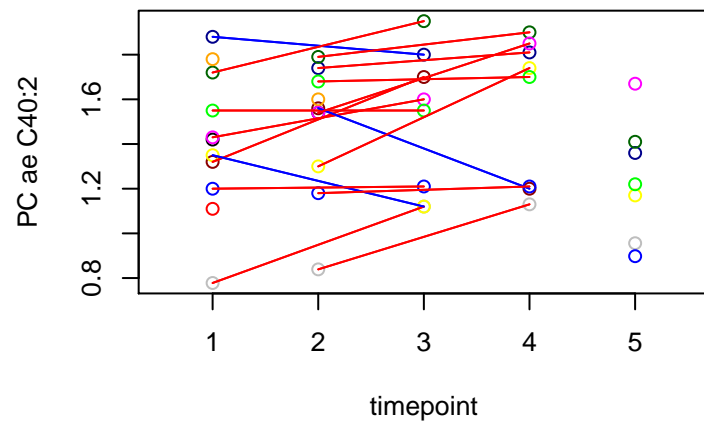
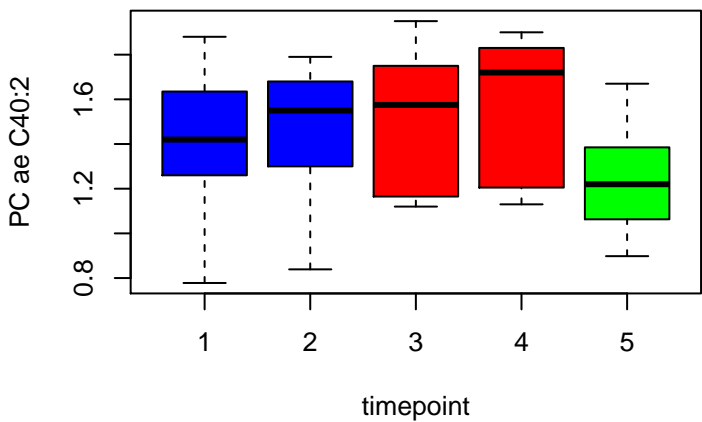
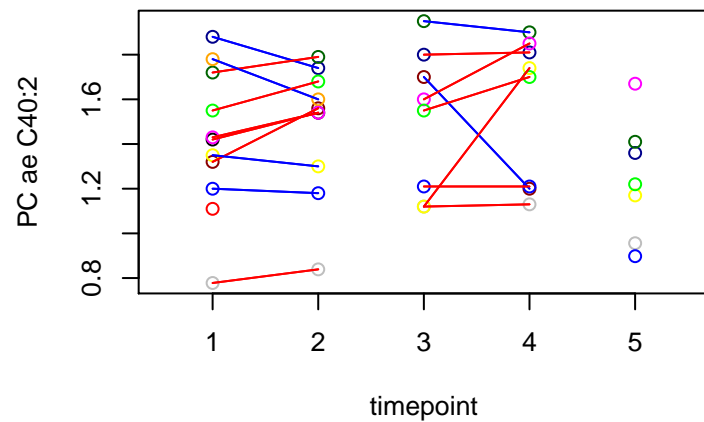
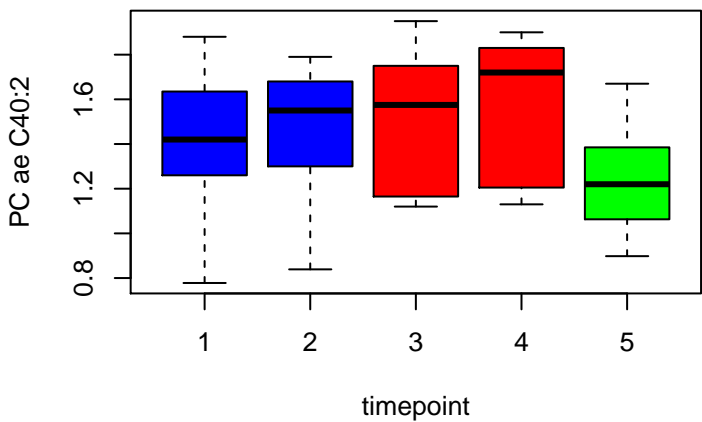


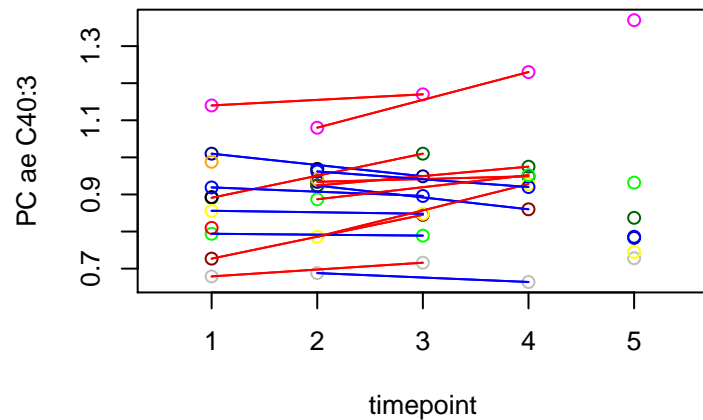
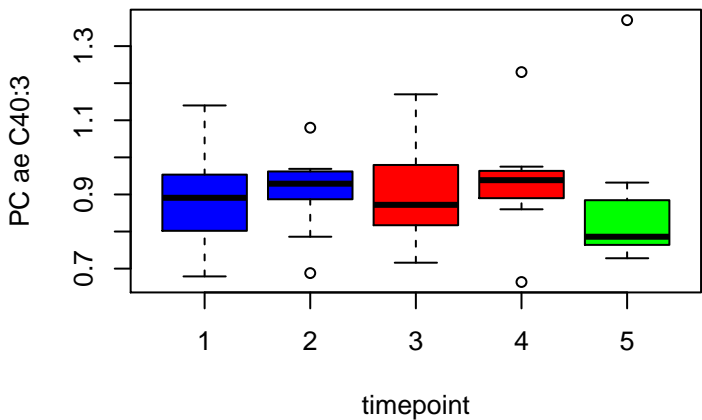
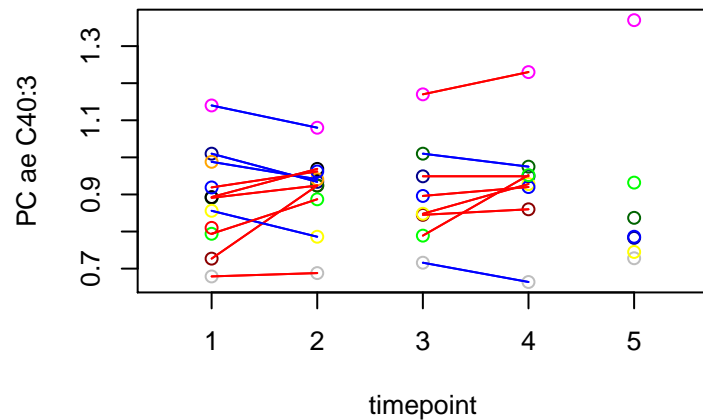
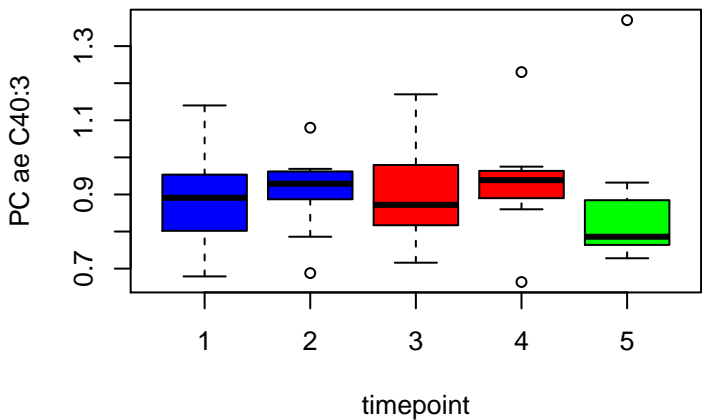


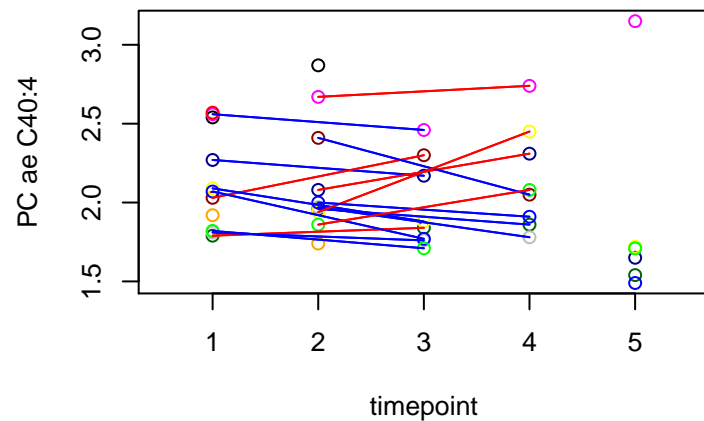
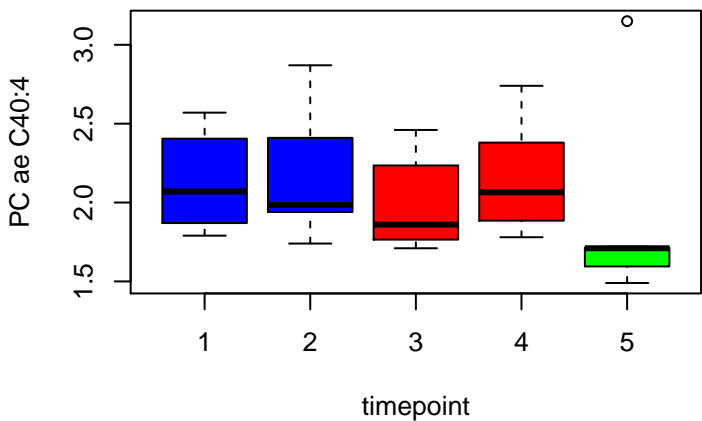
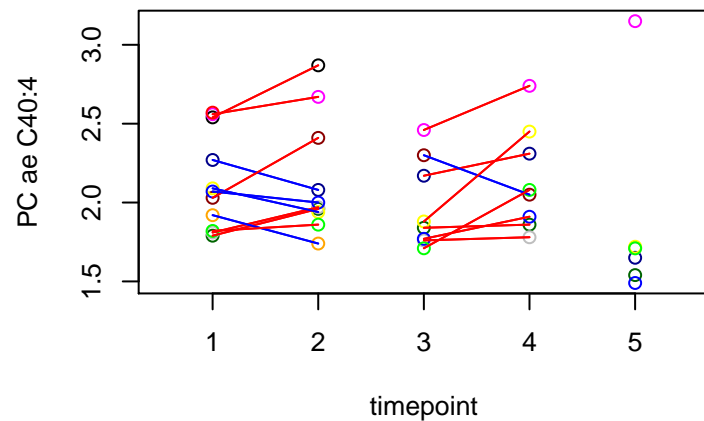
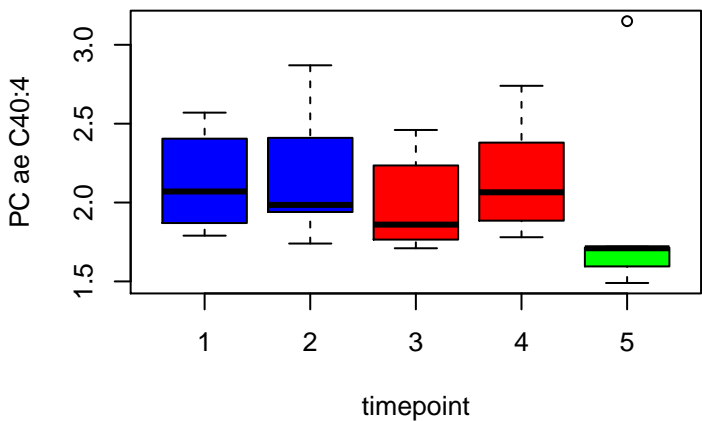


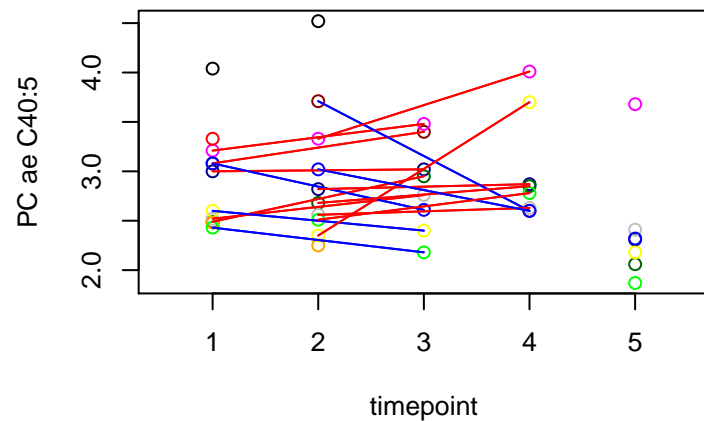
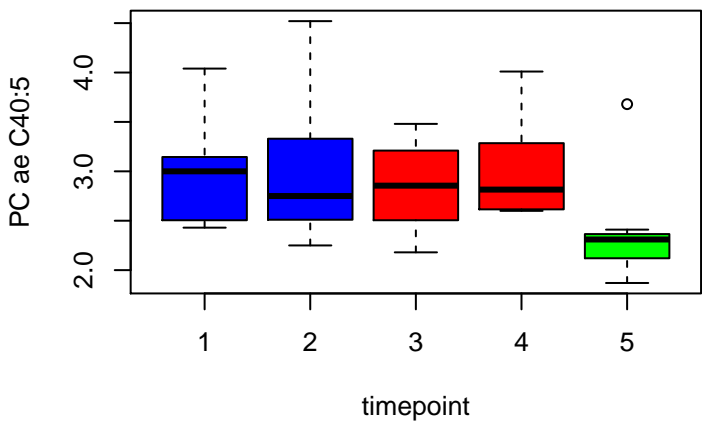
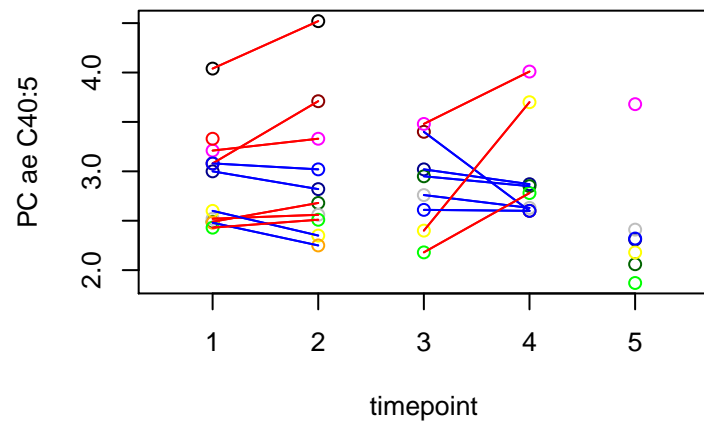
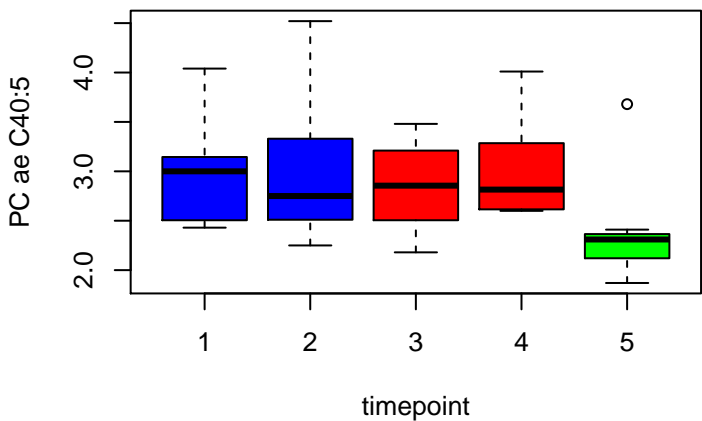


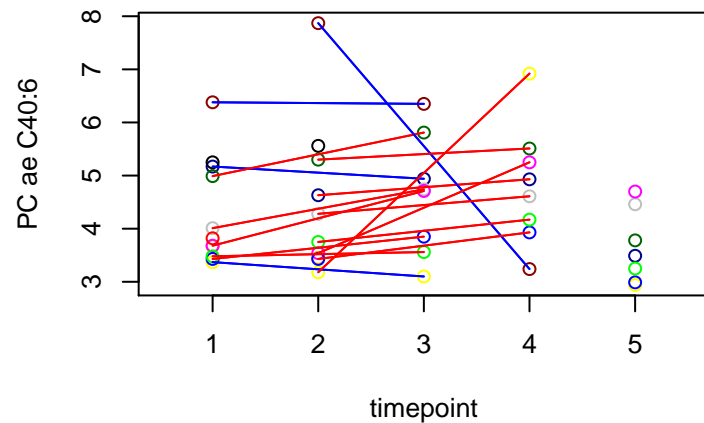
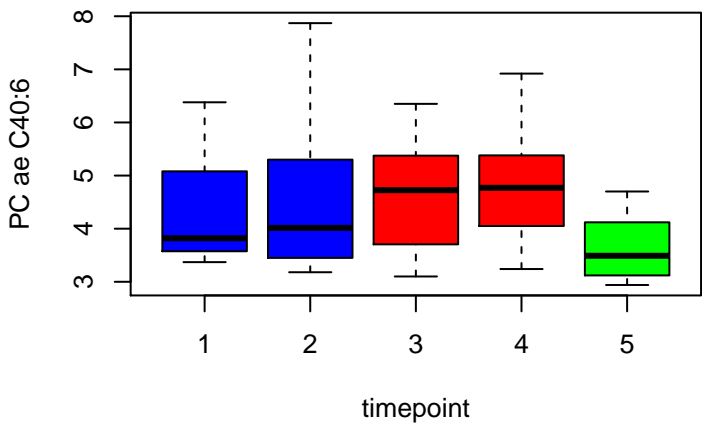
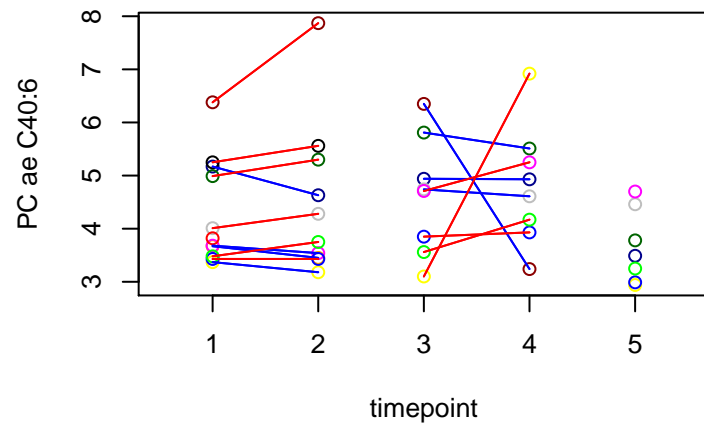
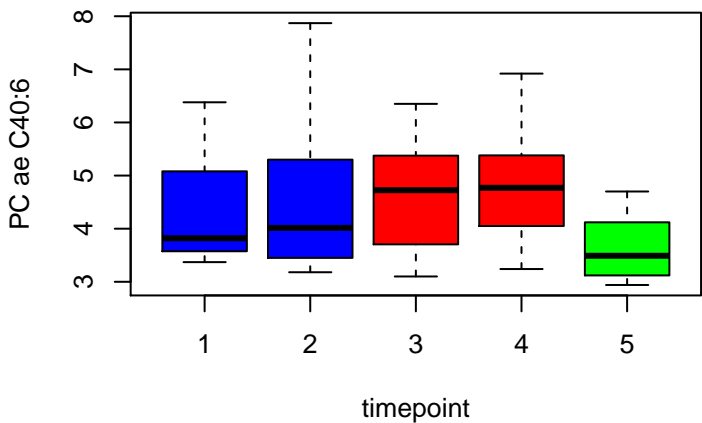


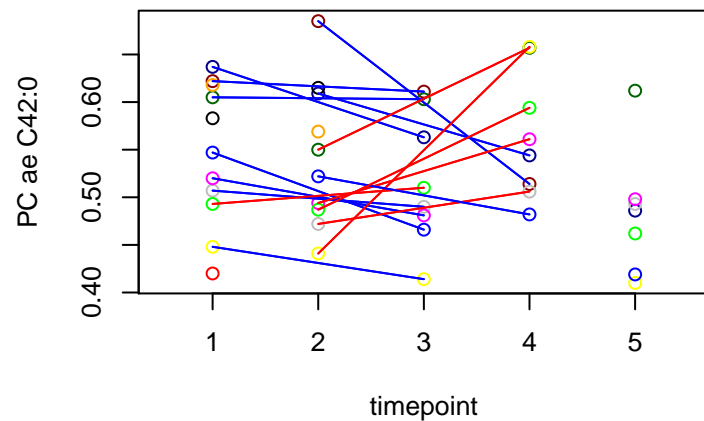
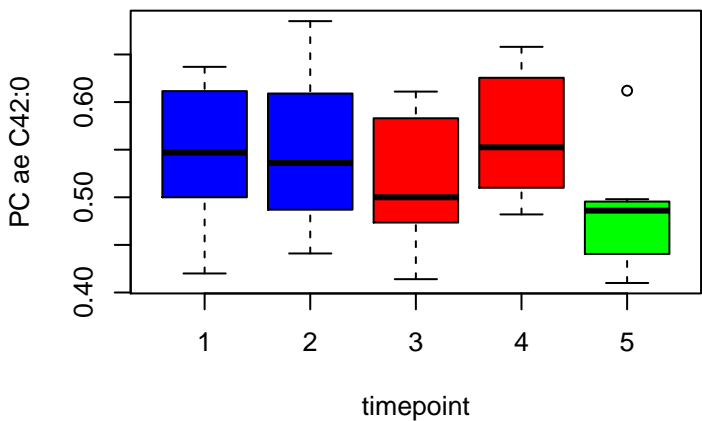
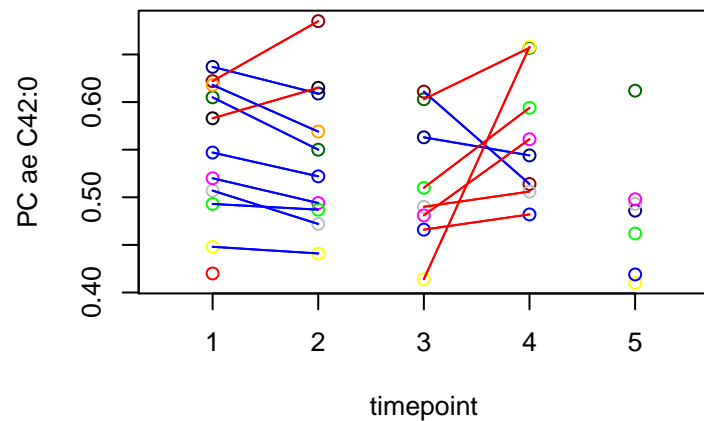
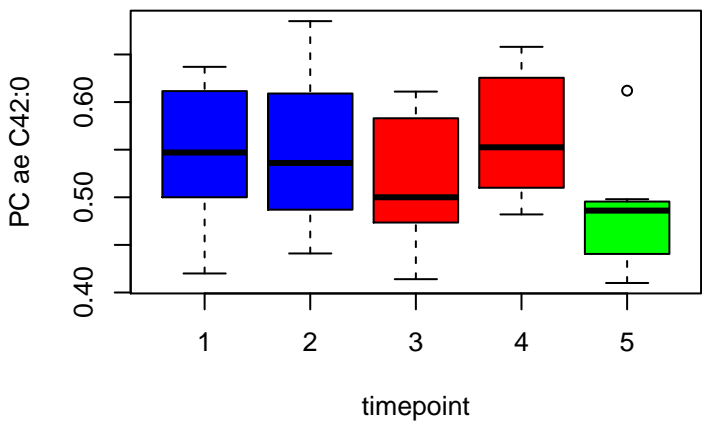


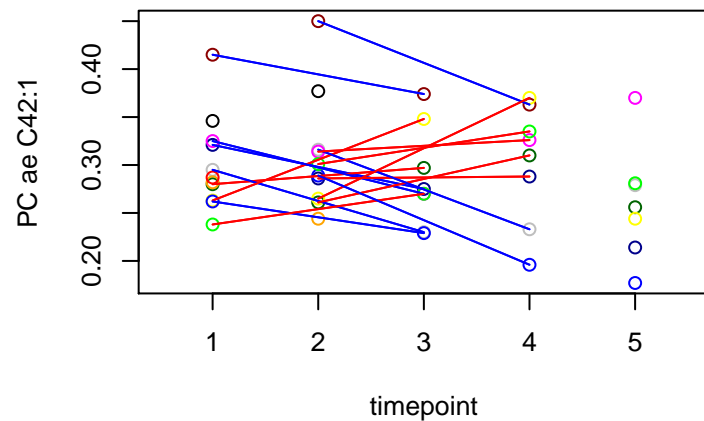
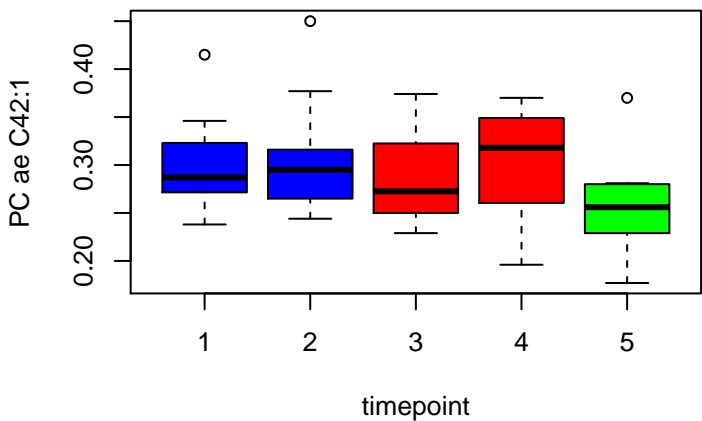
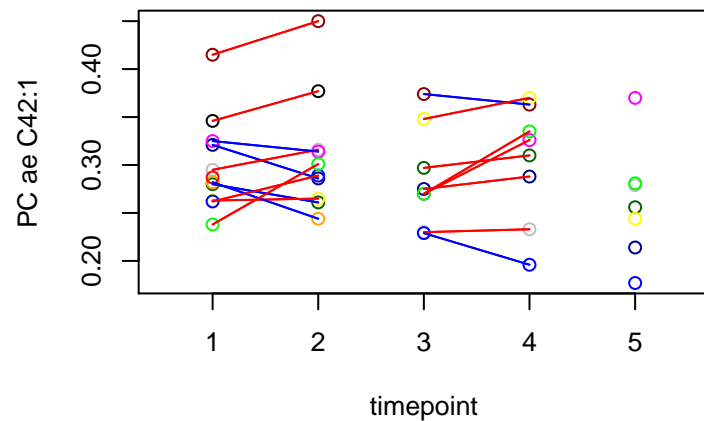
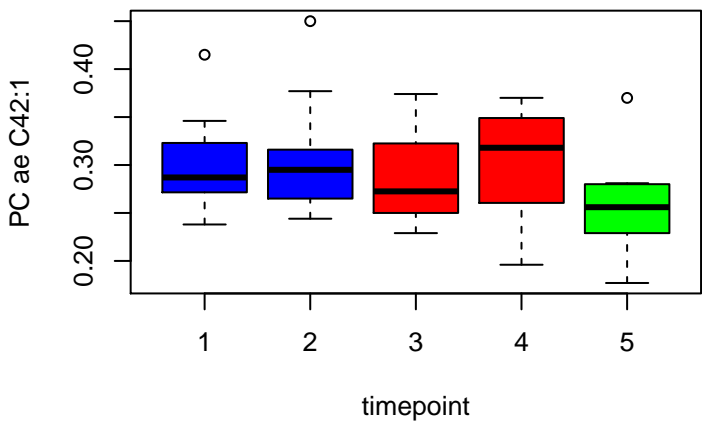




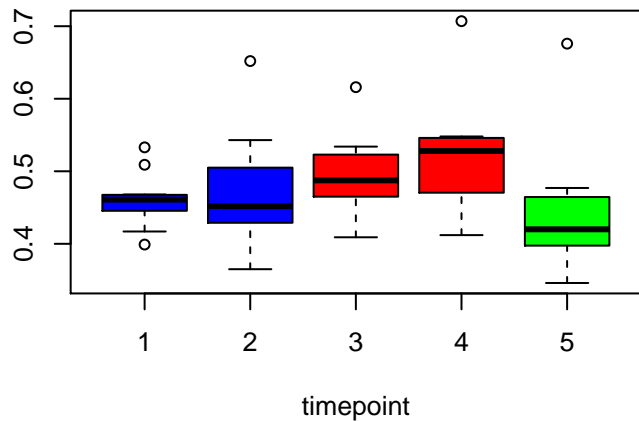




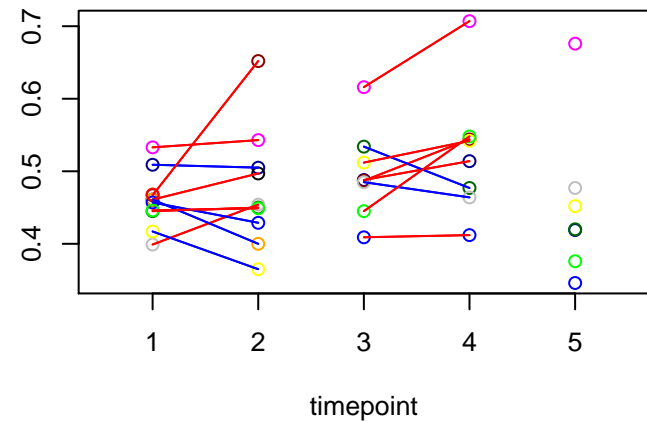




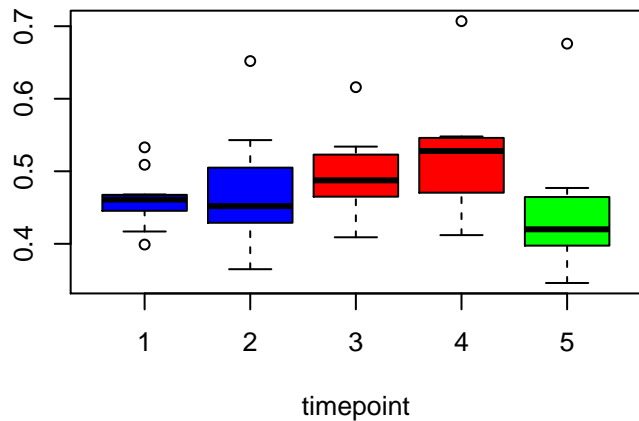
PC ae C42:2



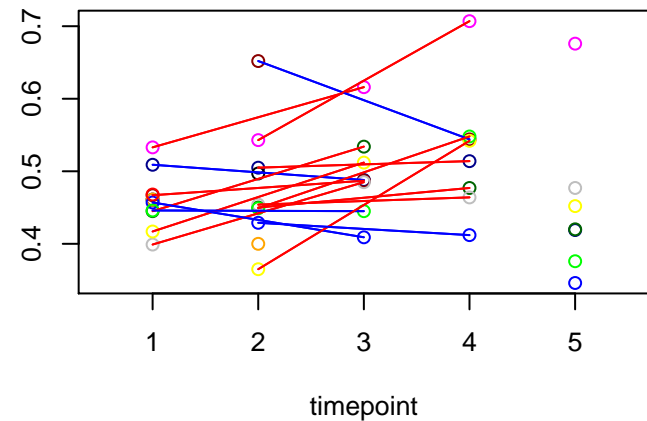
PC ae C42:2

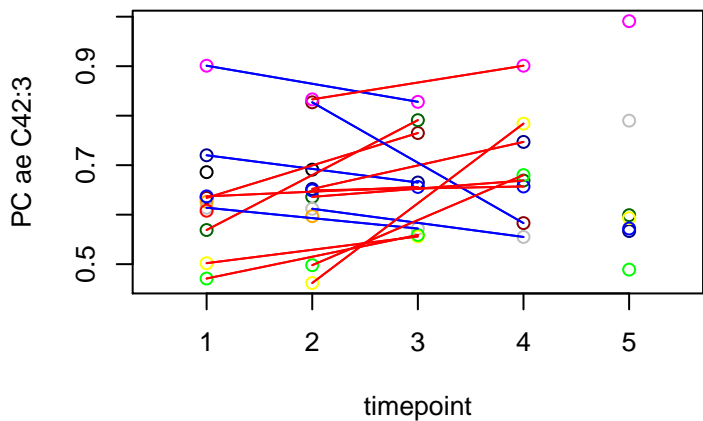
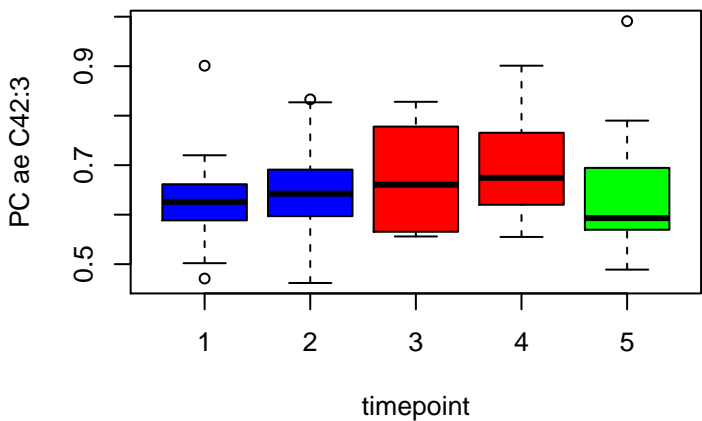
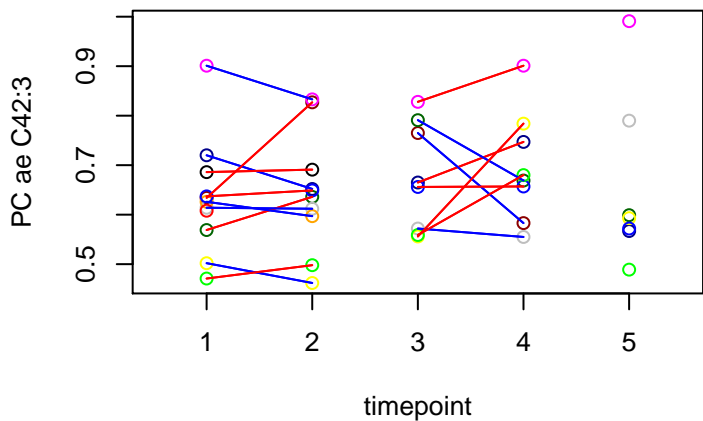
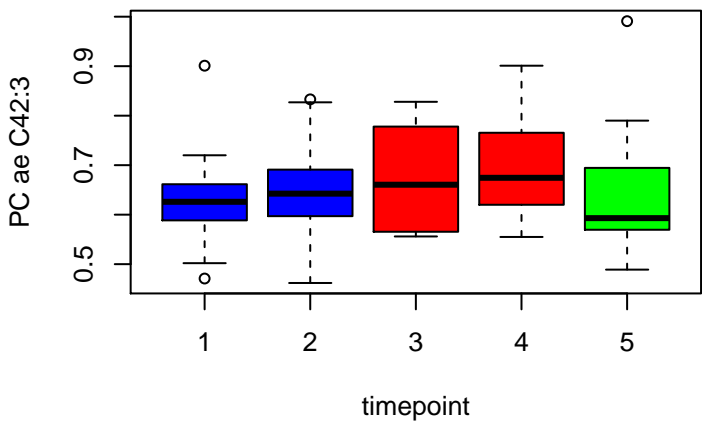


PC ae C42:2

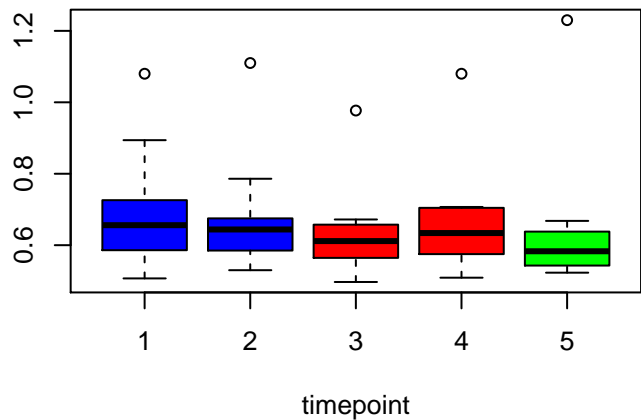


PC ae C42:2

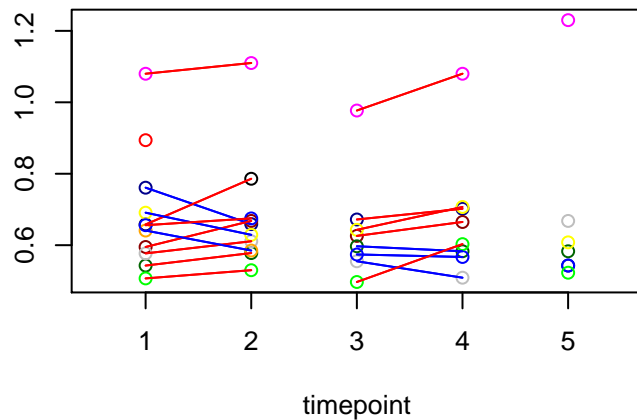




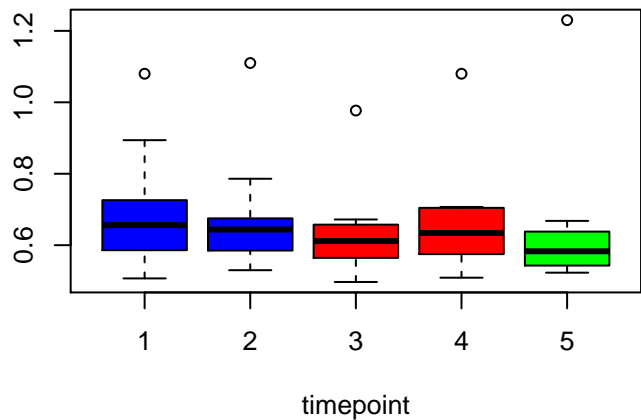
PC ae C42:4



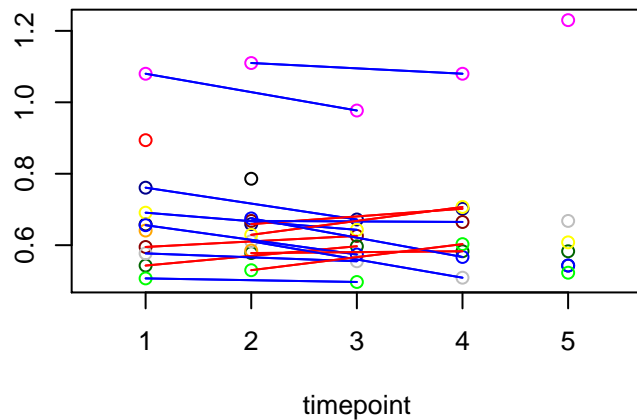
PC ae C42:4

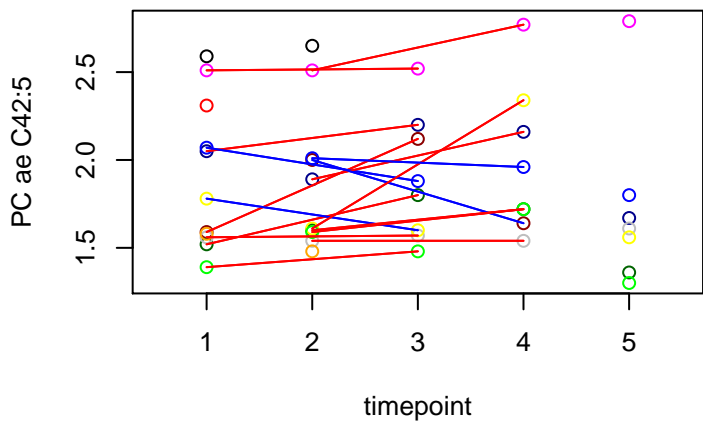
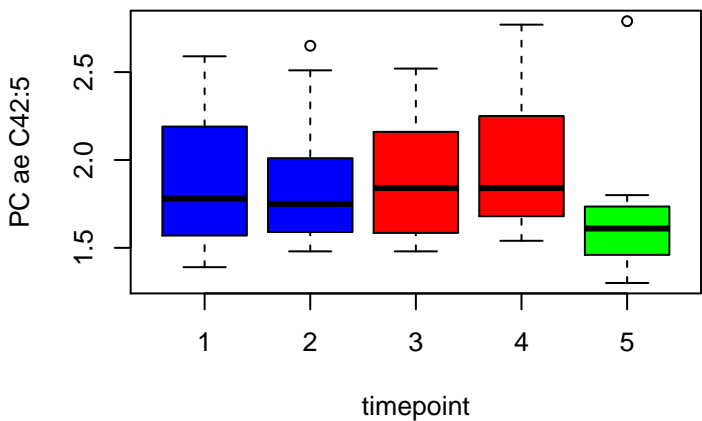
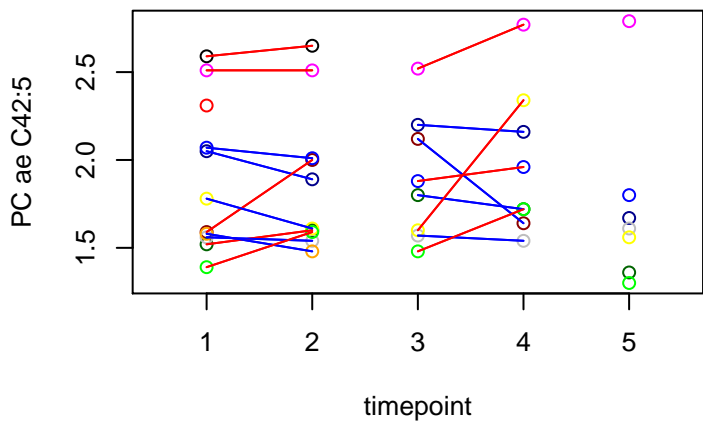
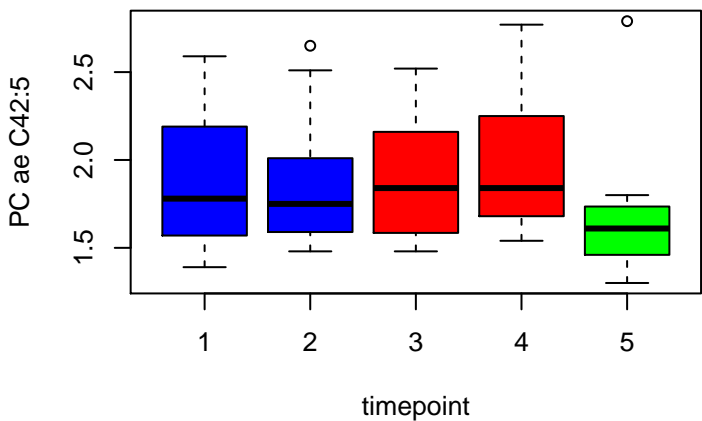


PC ae C42:4

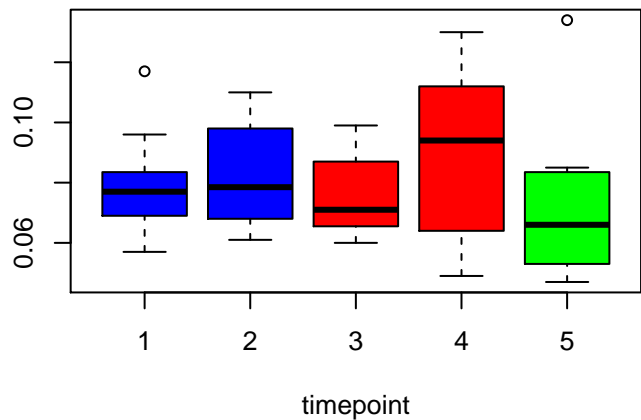


PC ae C42:4

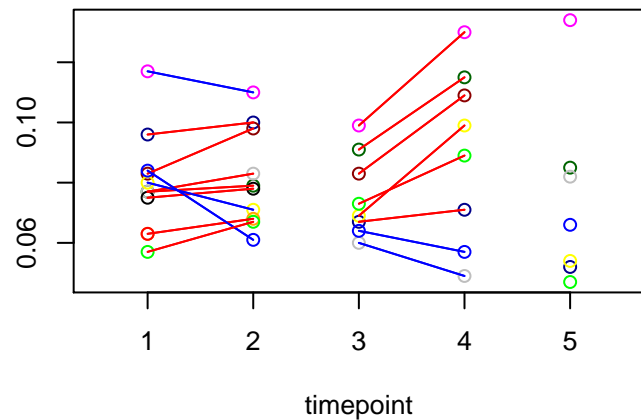




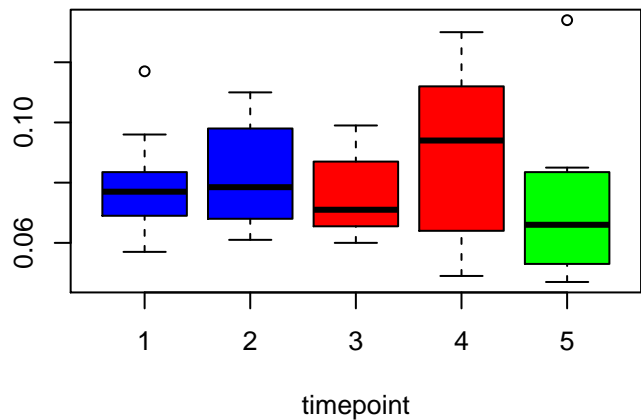
PC ae C44:3



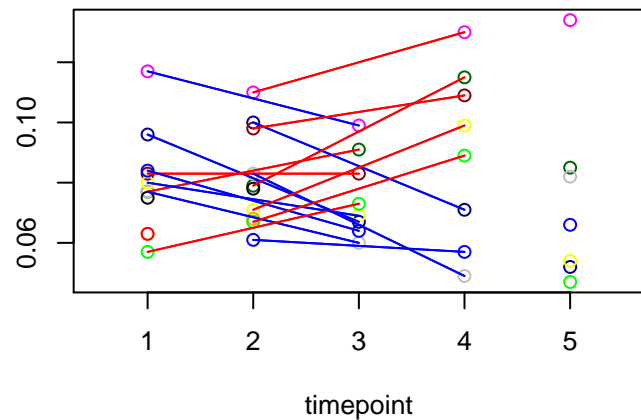
PC ae C44:3

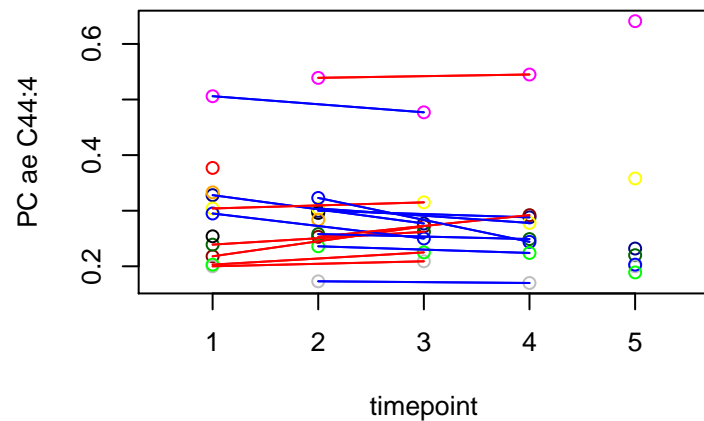
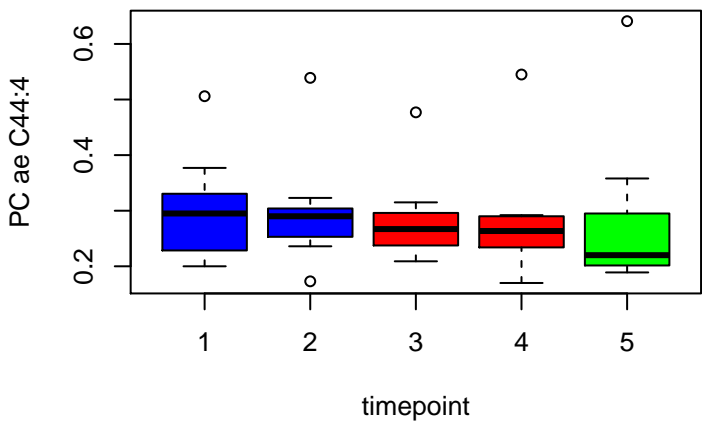
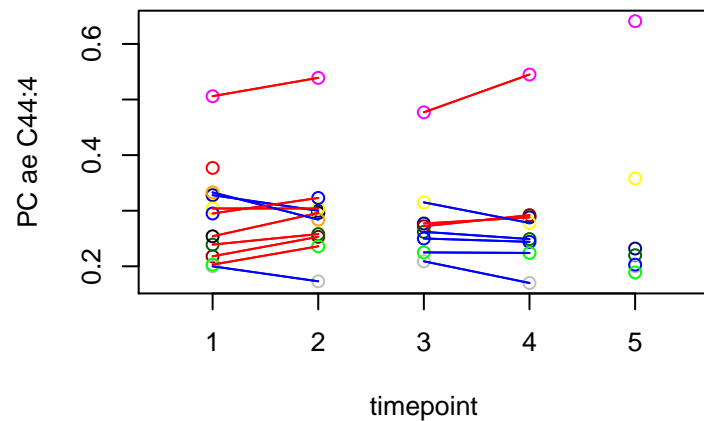
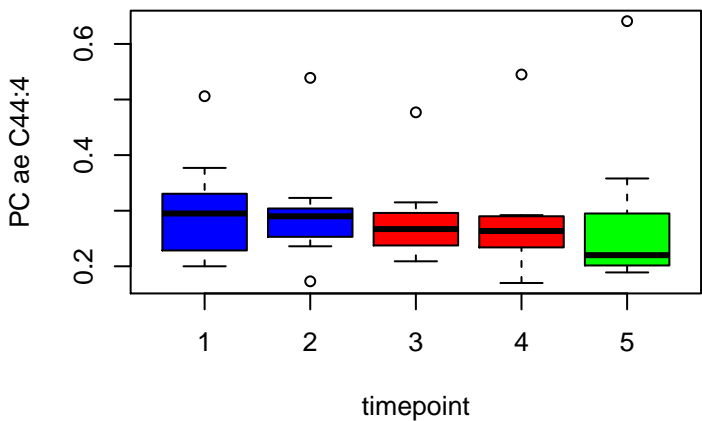


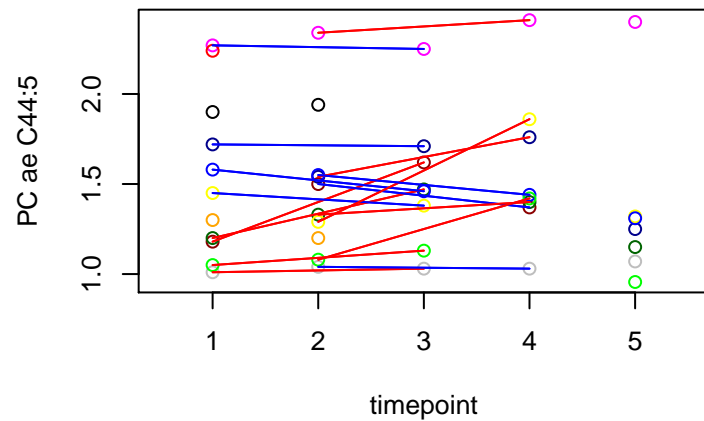
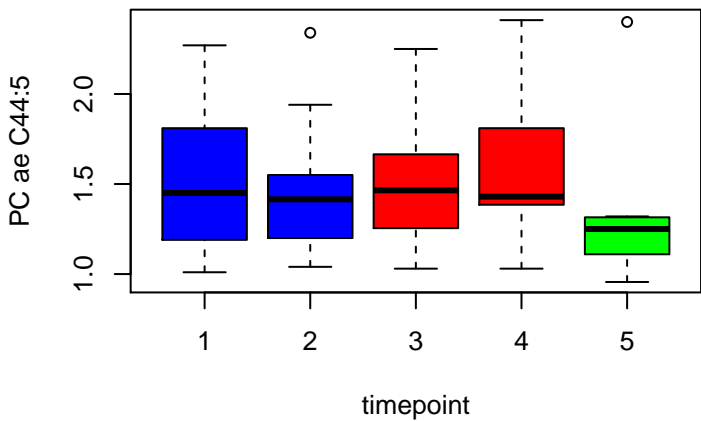
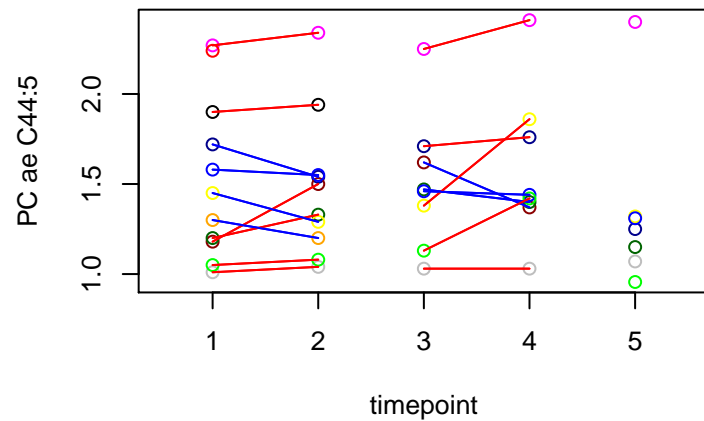
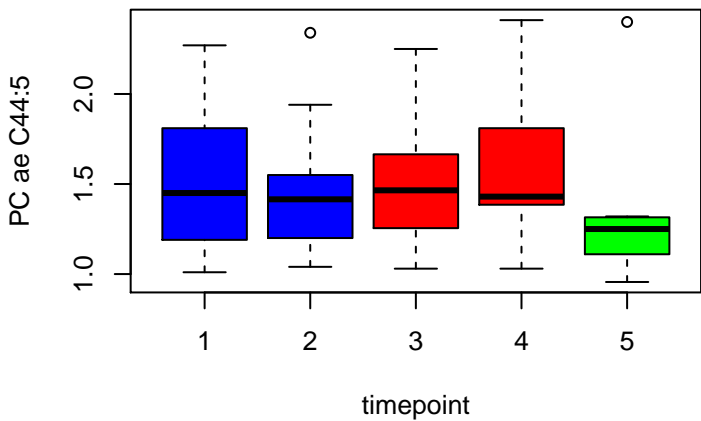
PC ae C44:3

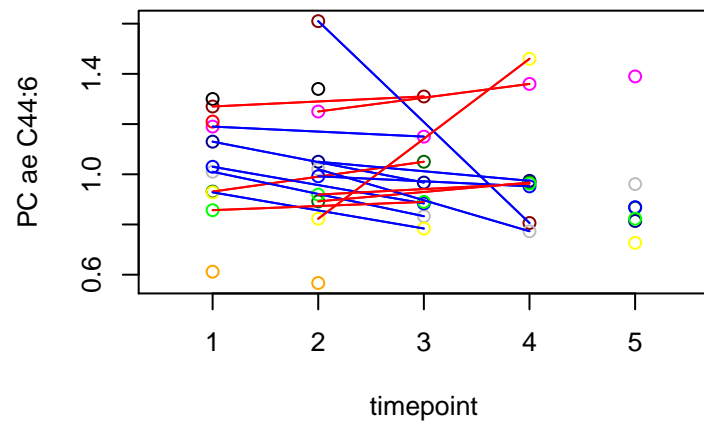
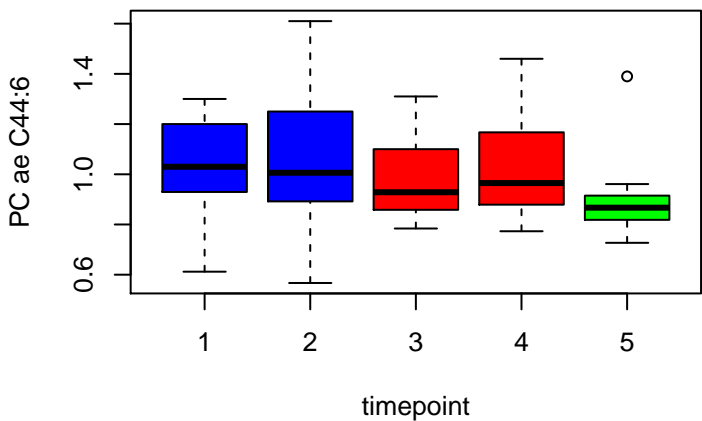
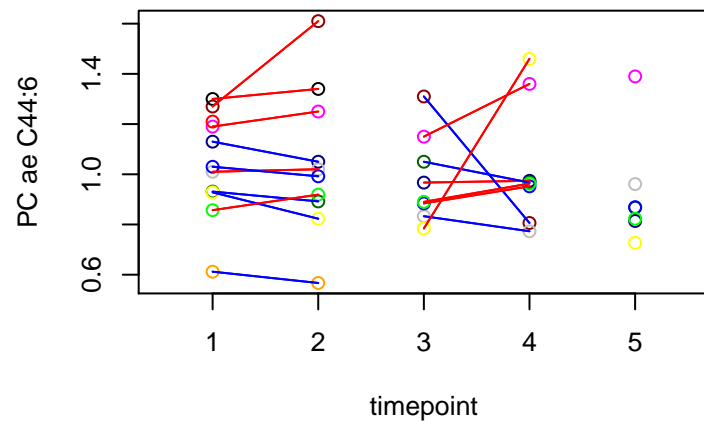
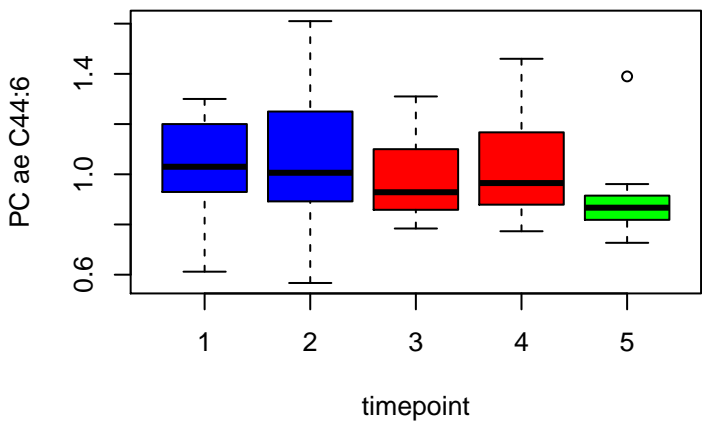


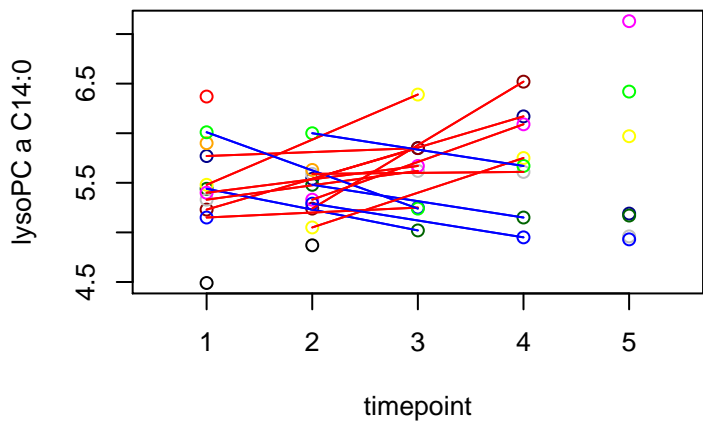
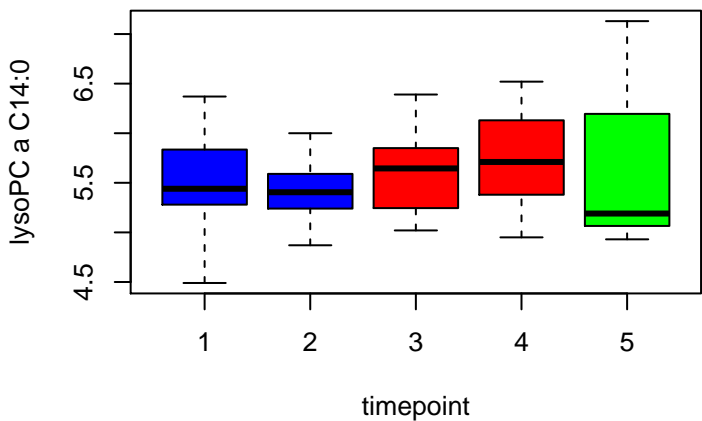
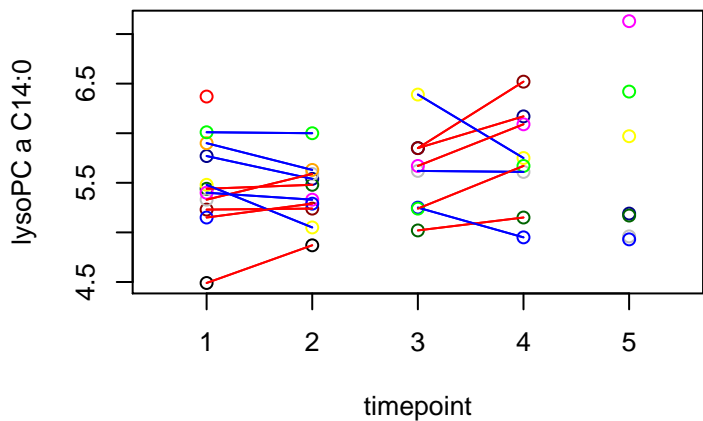
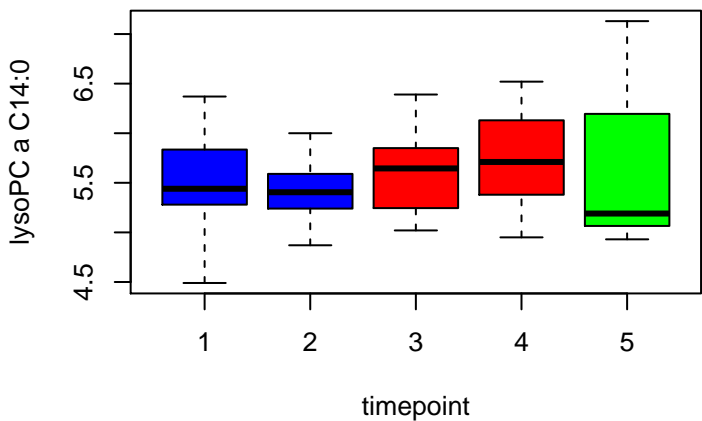
PC ae C44:3

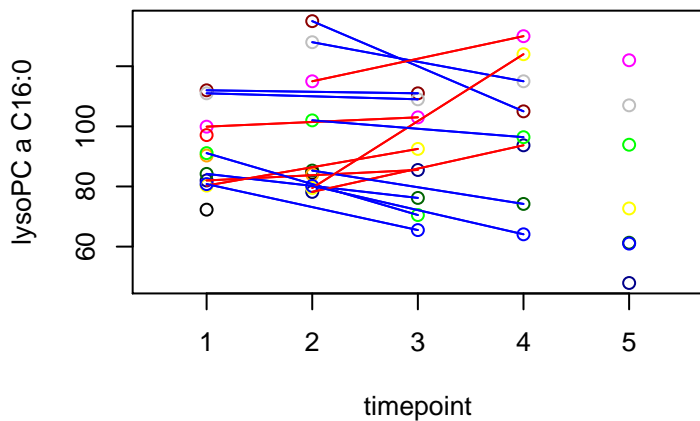
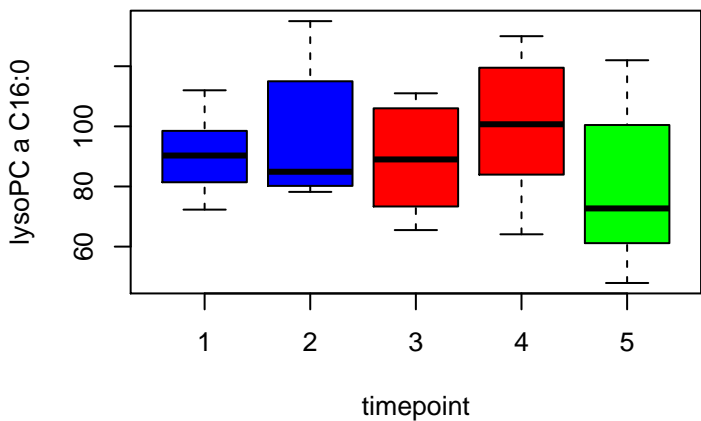
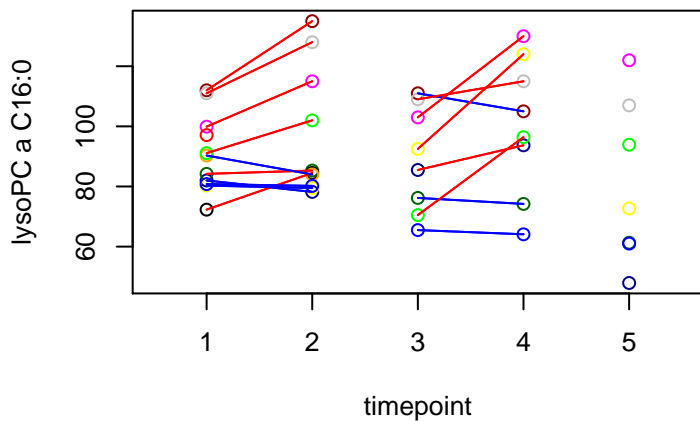
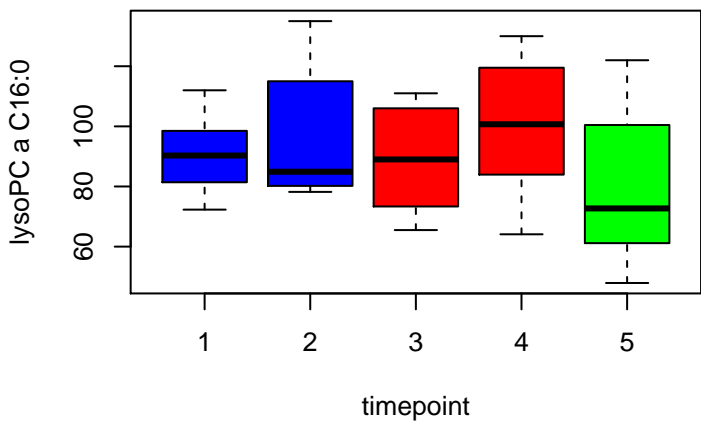


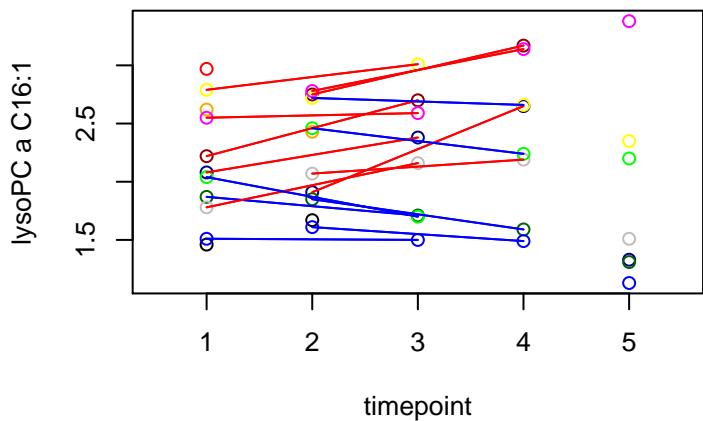
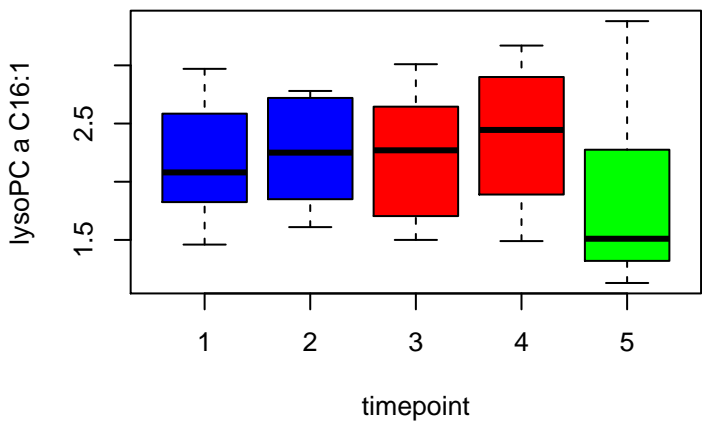
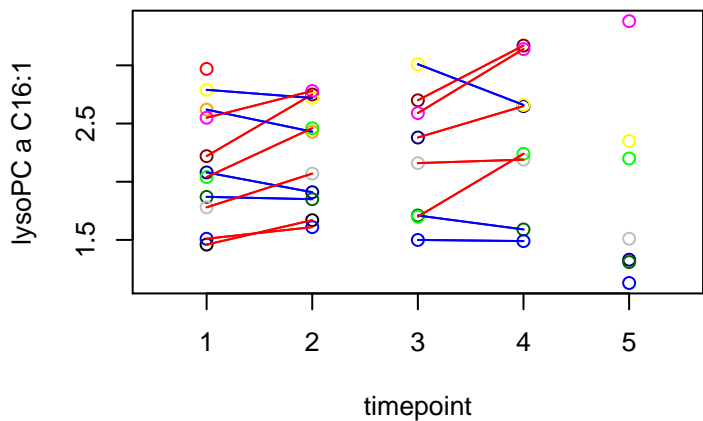
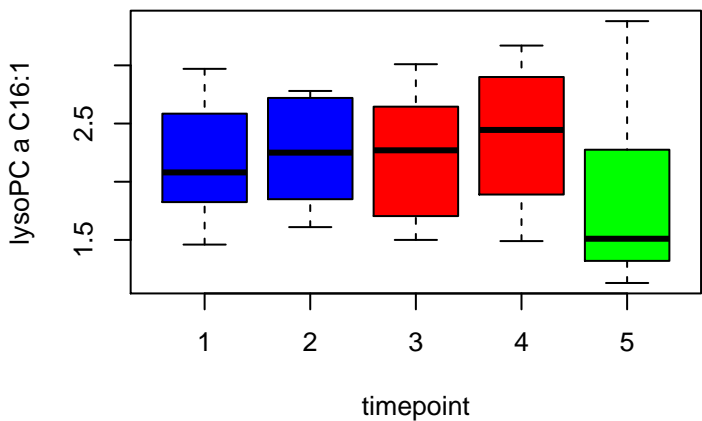


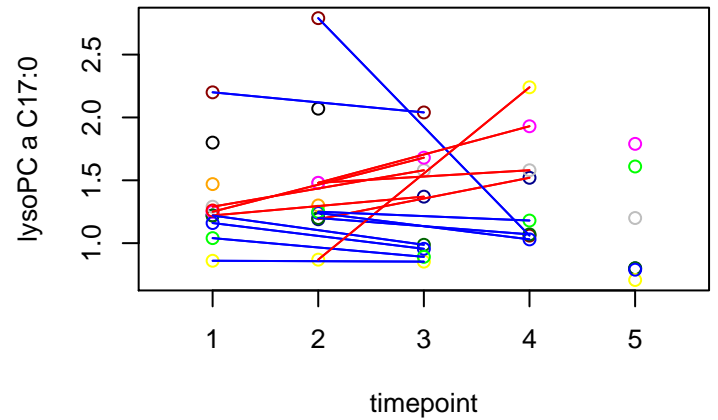
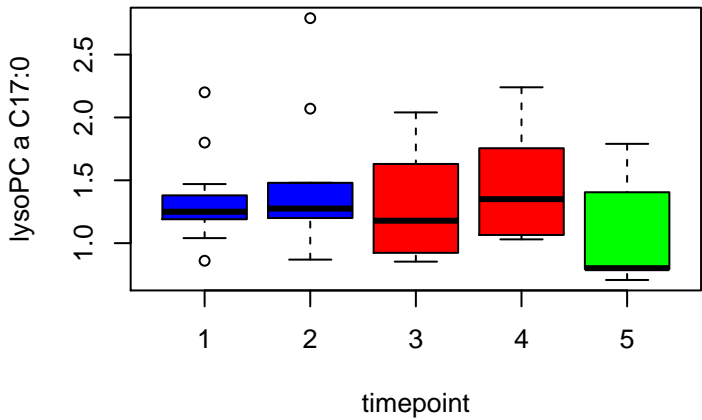
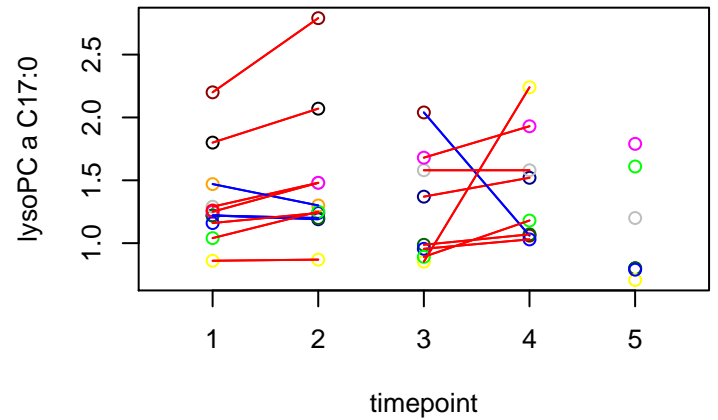
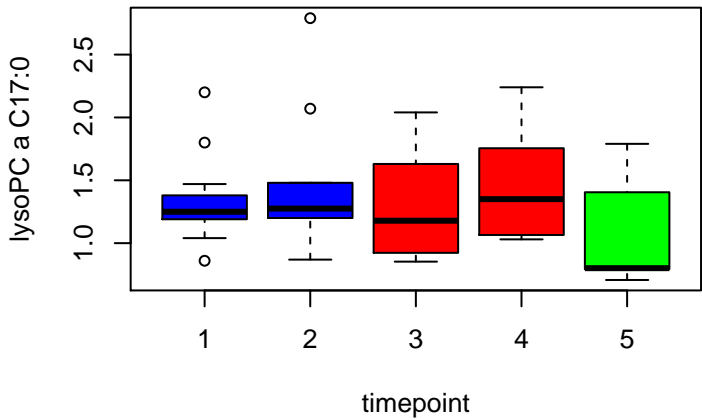


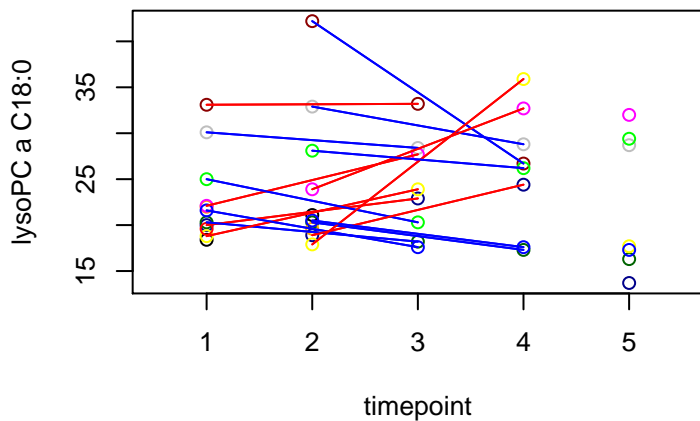
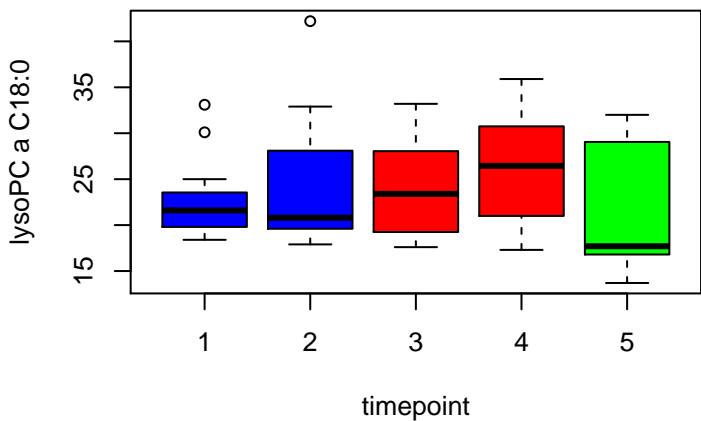
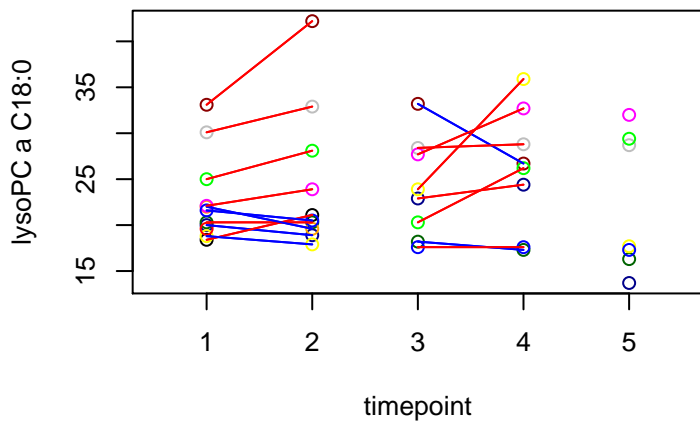
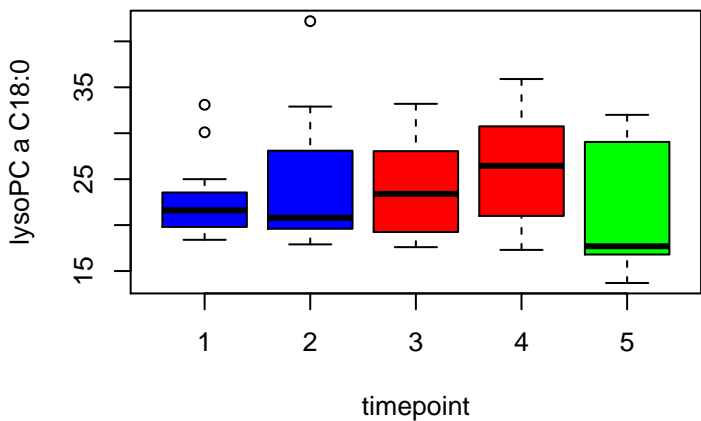


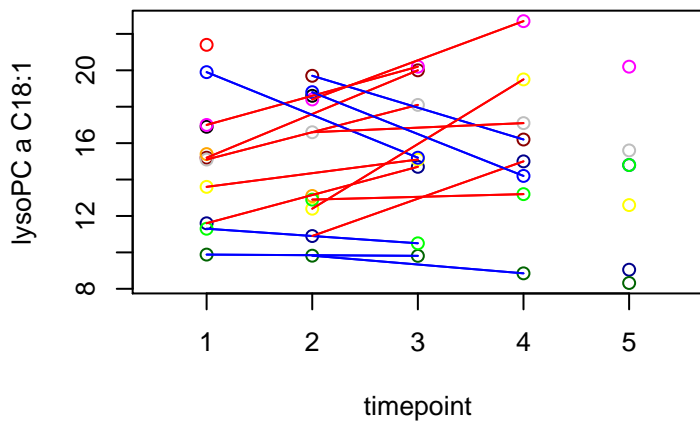
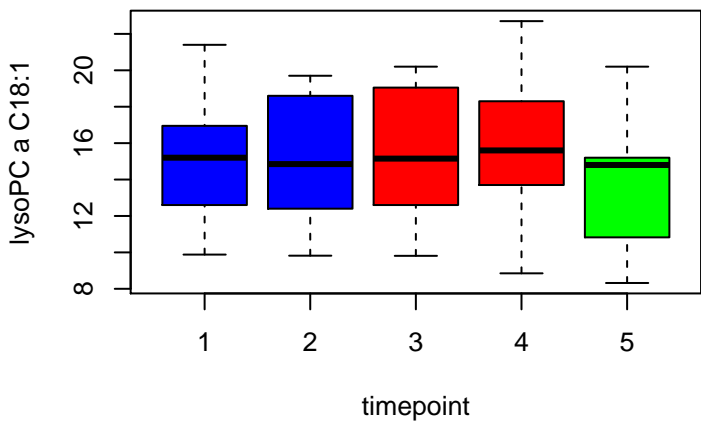
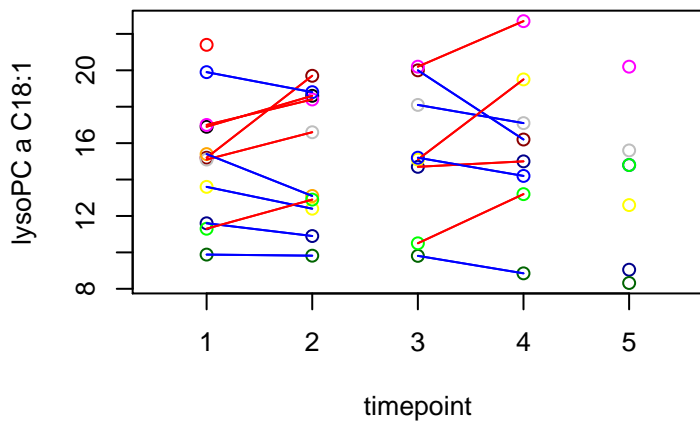
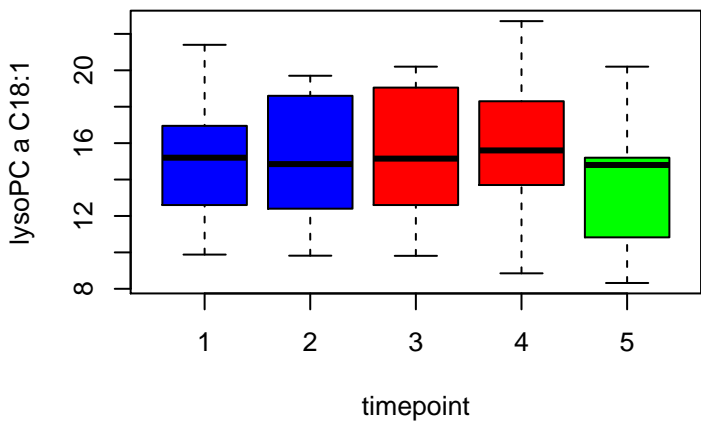


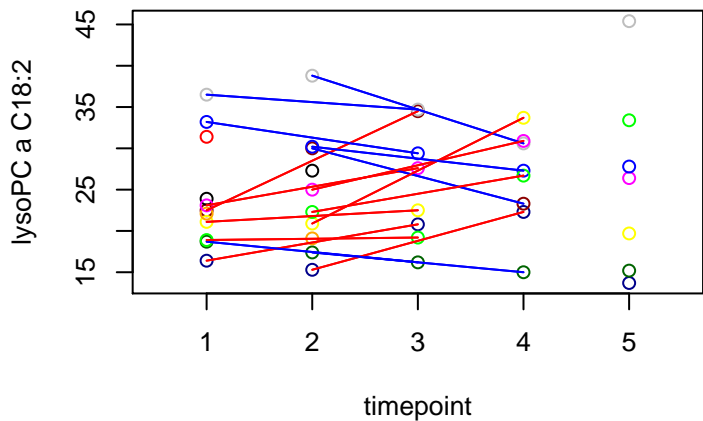
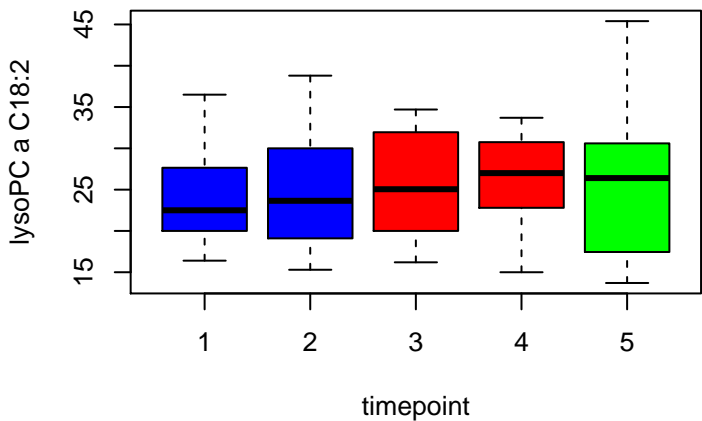
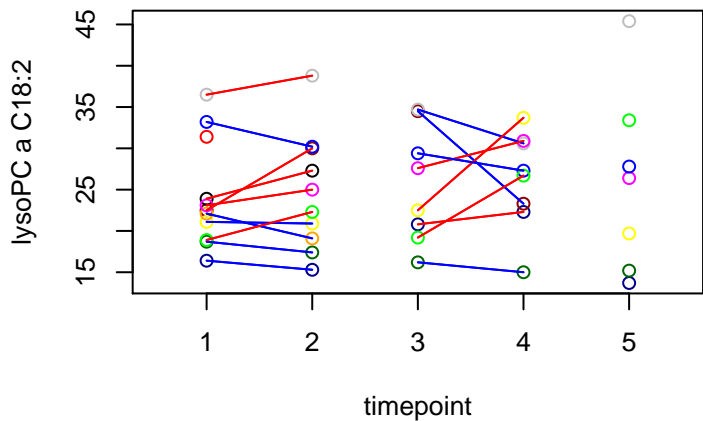
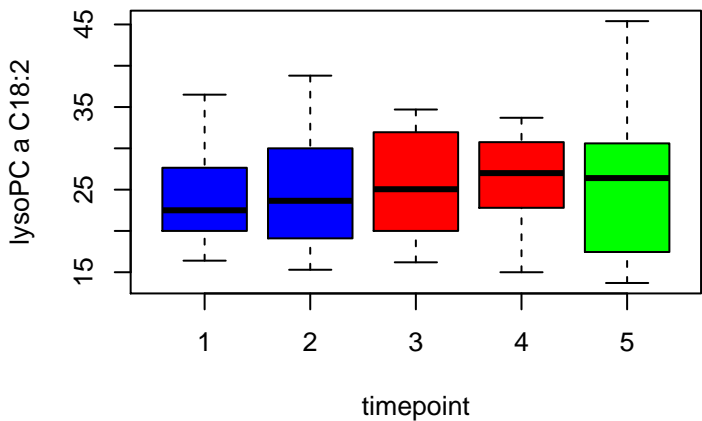


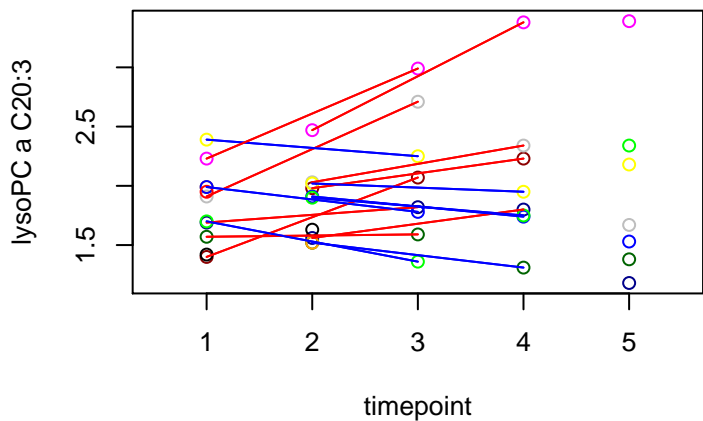
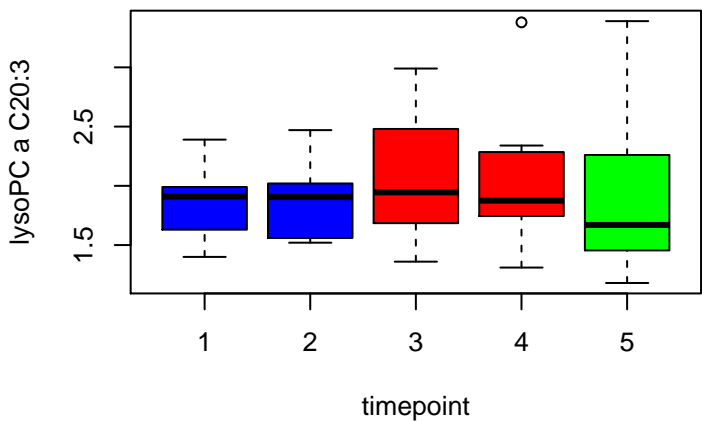
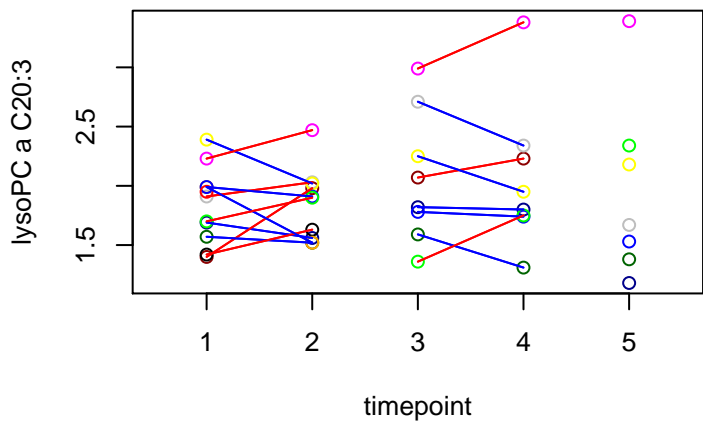
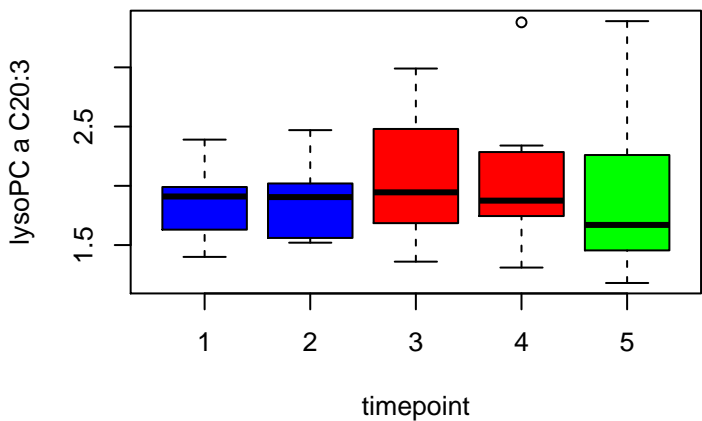


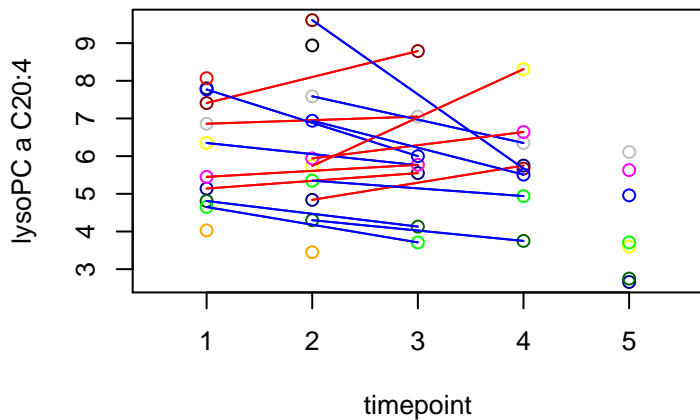
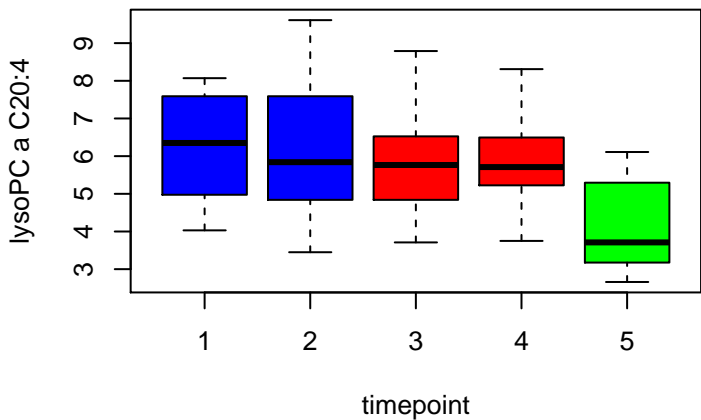
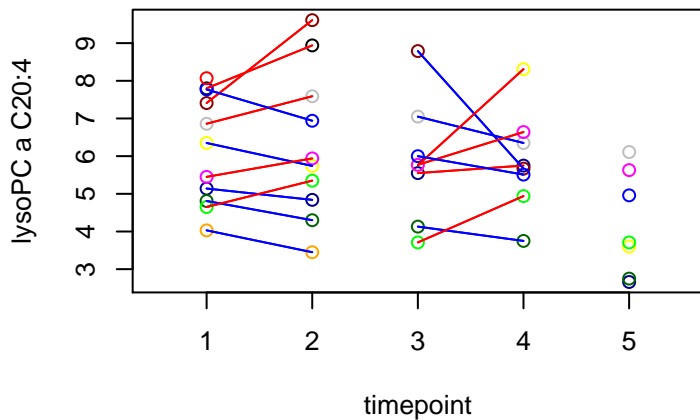
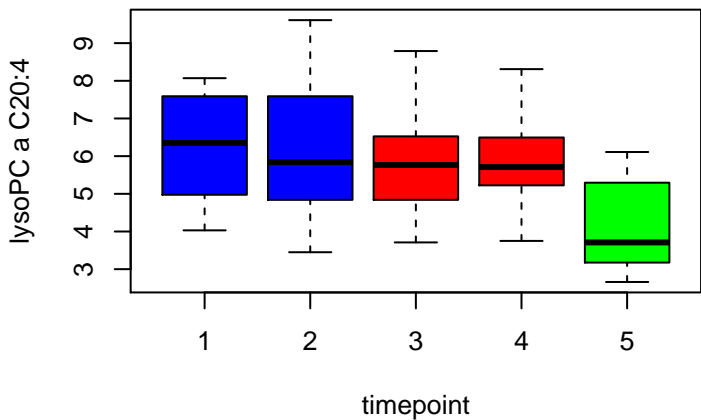


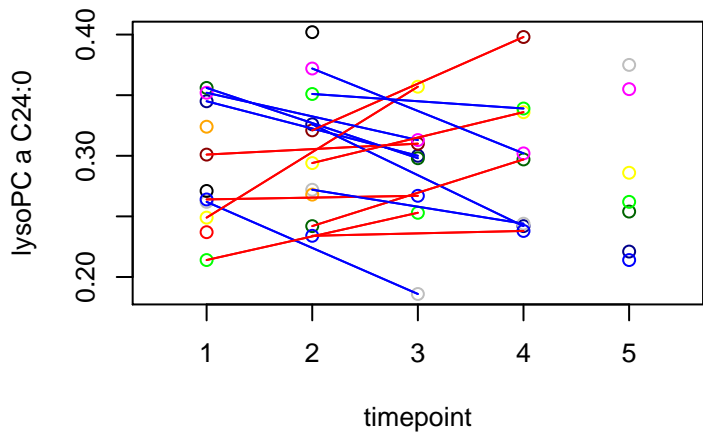
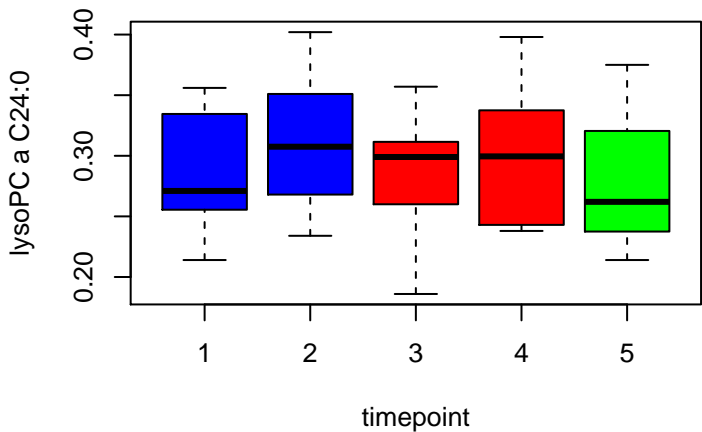
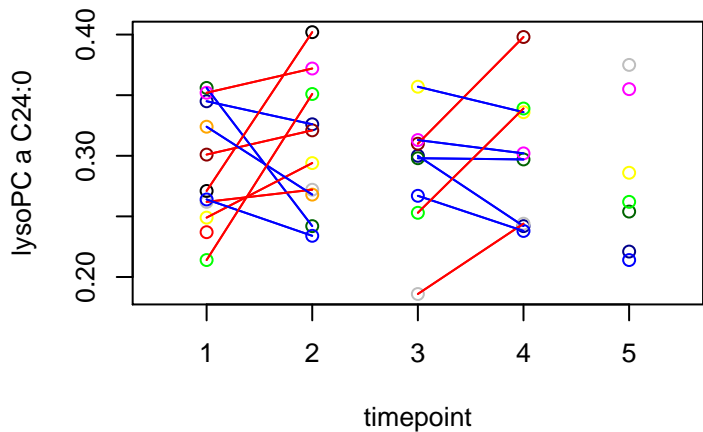
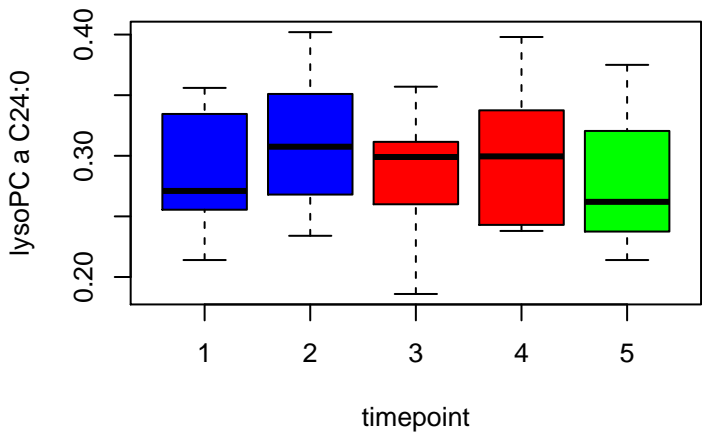


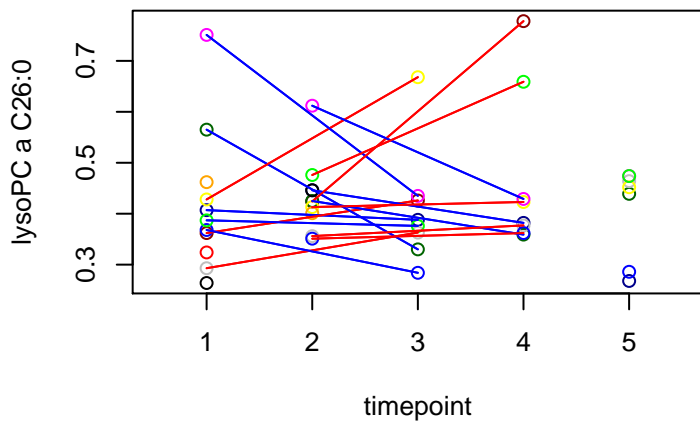
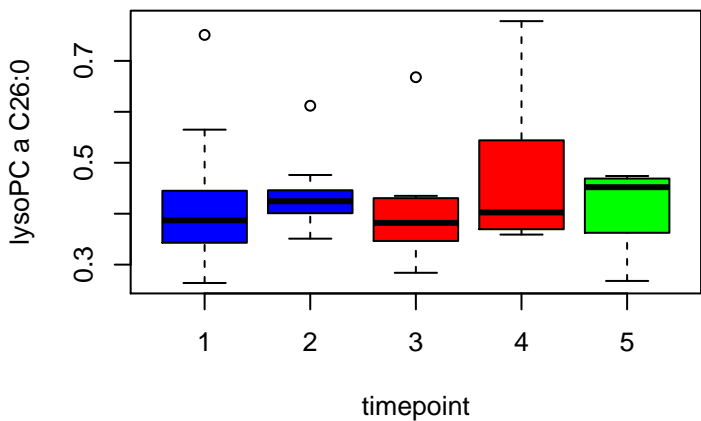
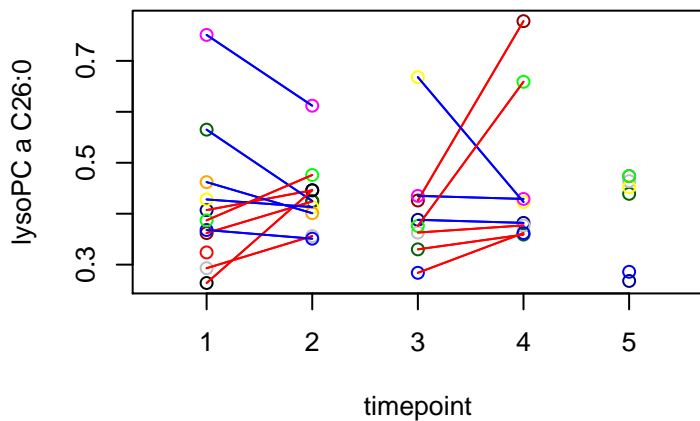
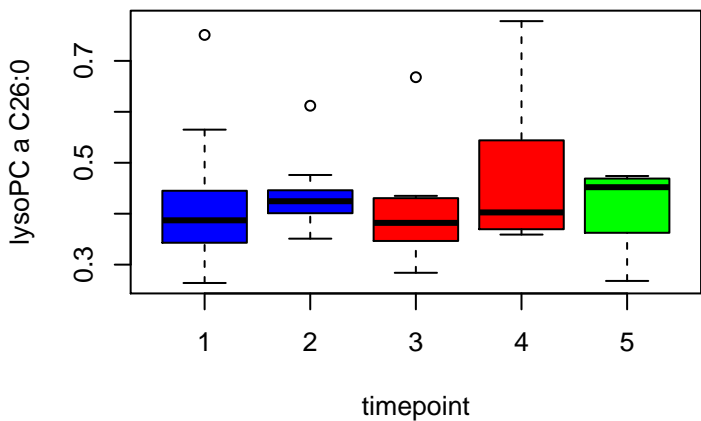


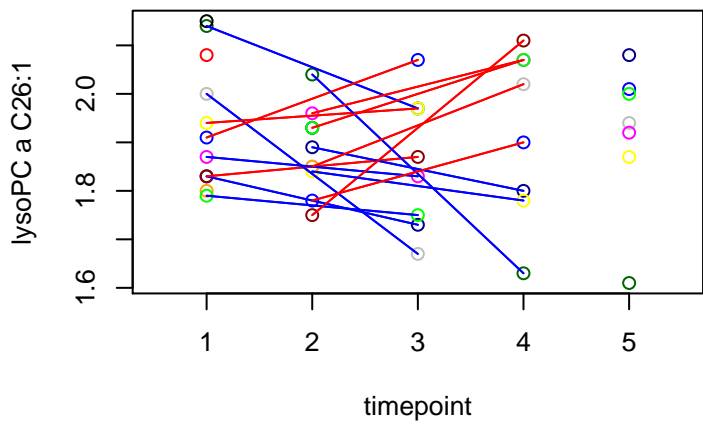
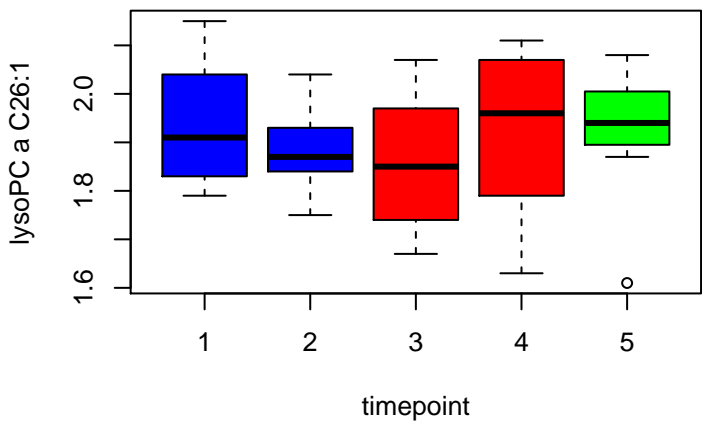
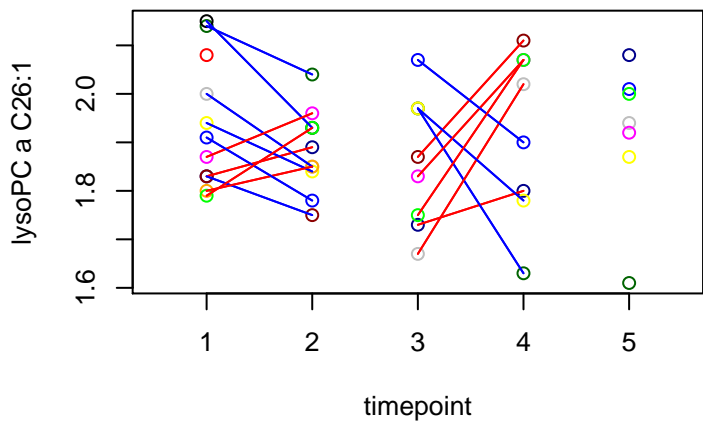
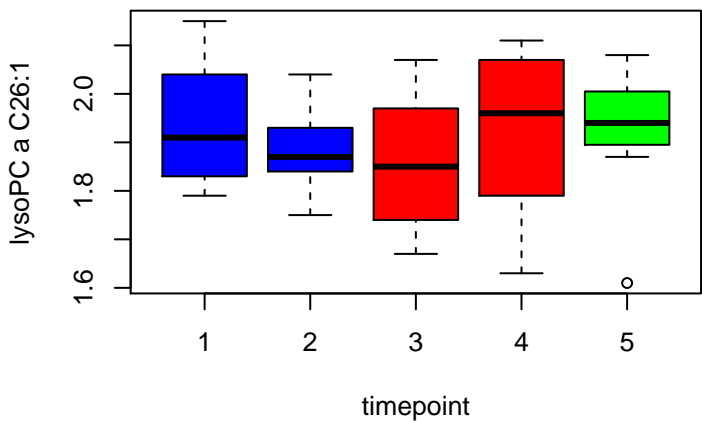


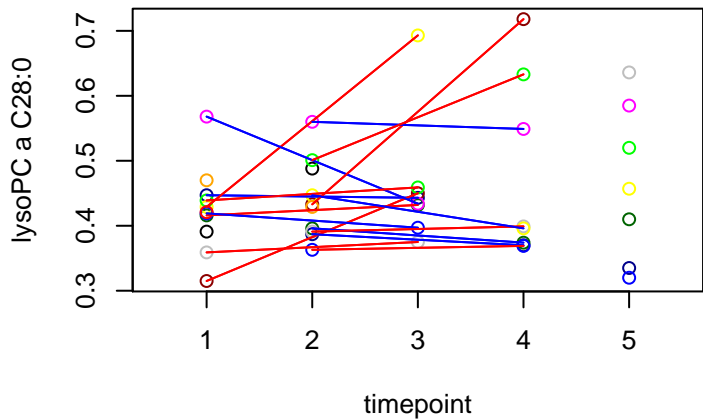
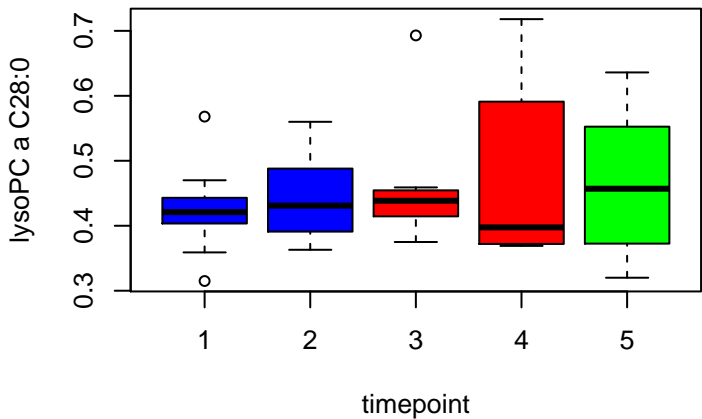
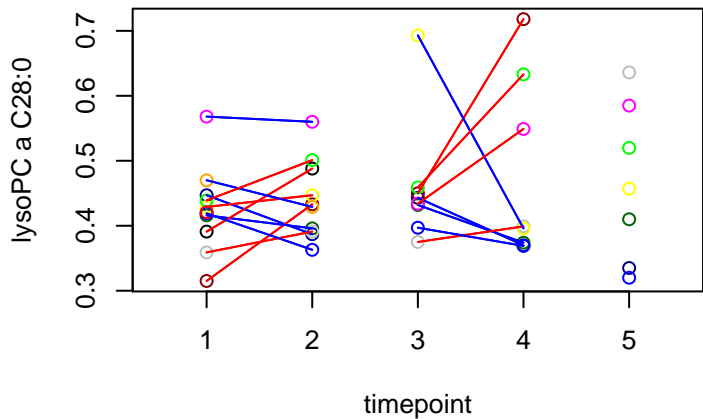
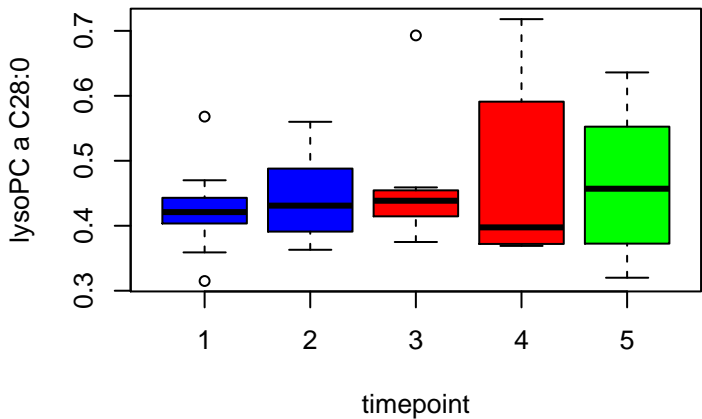


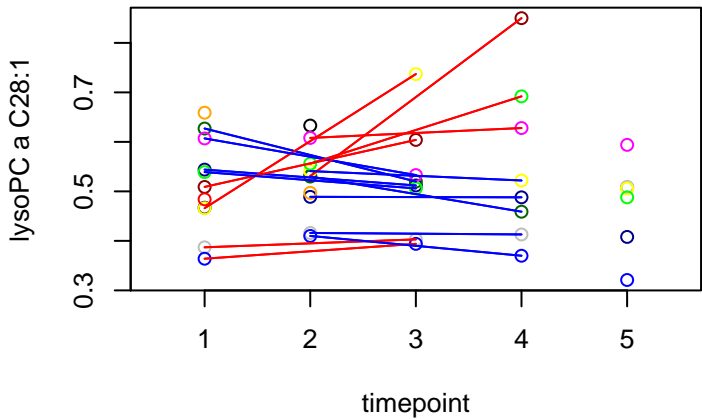
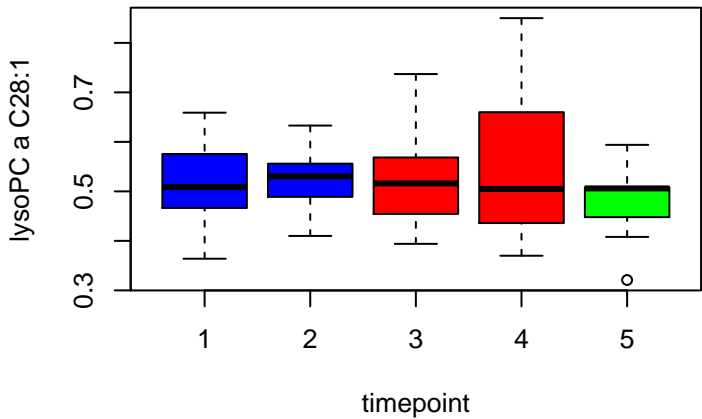
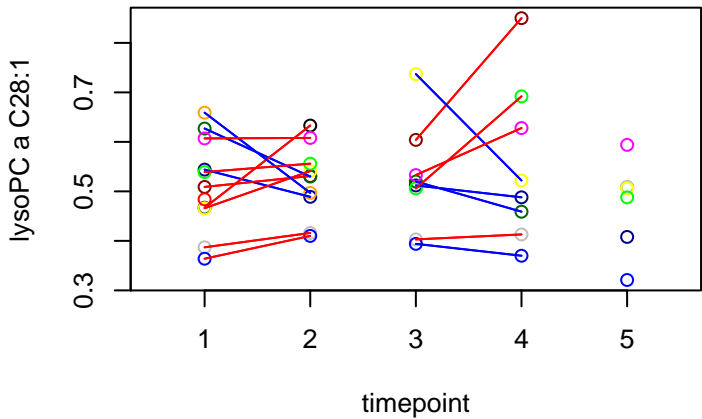
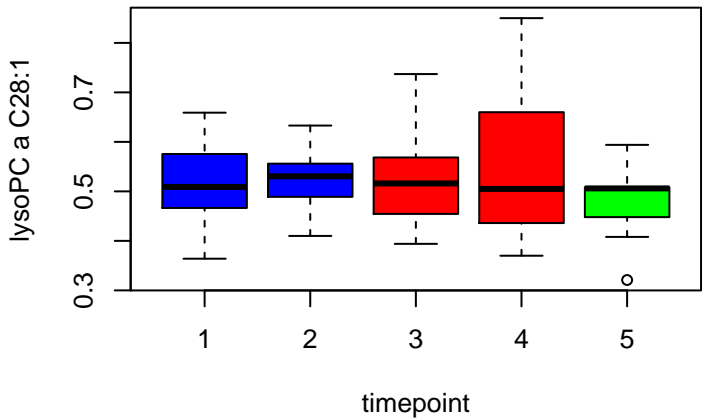


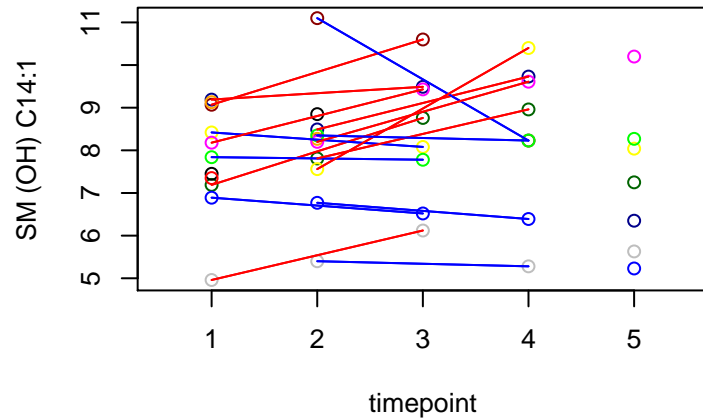
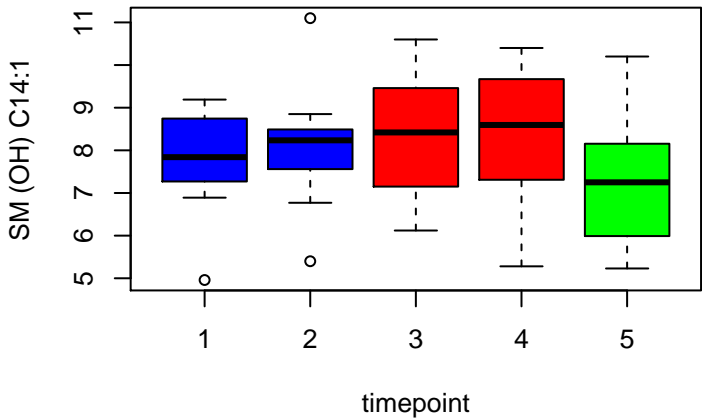
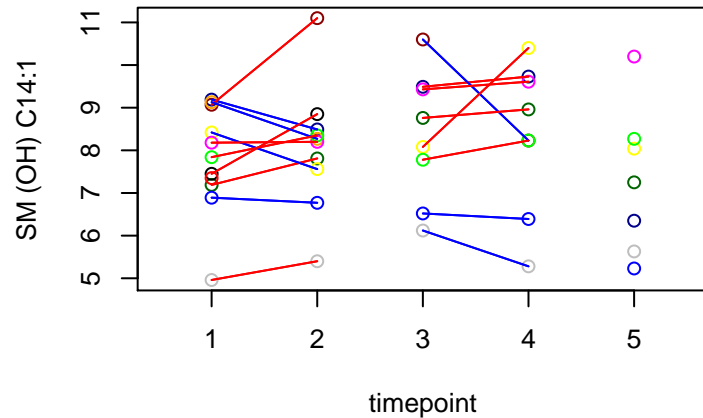
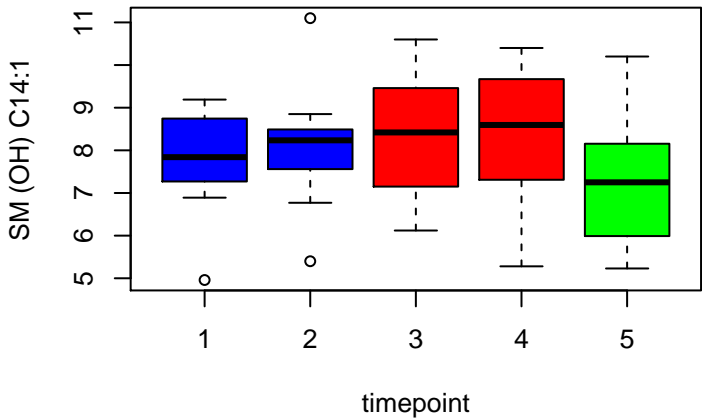


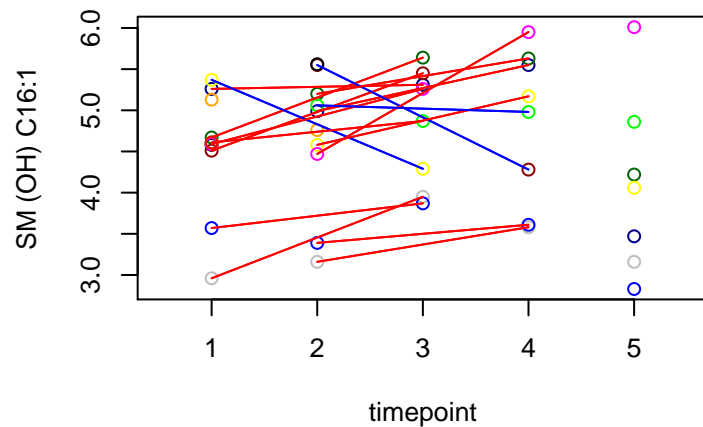
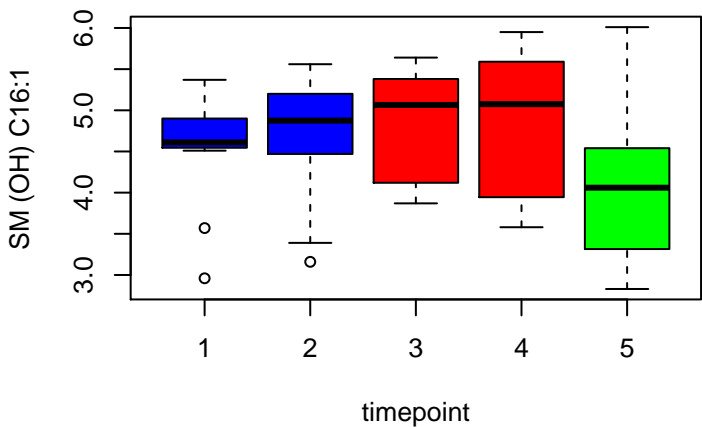
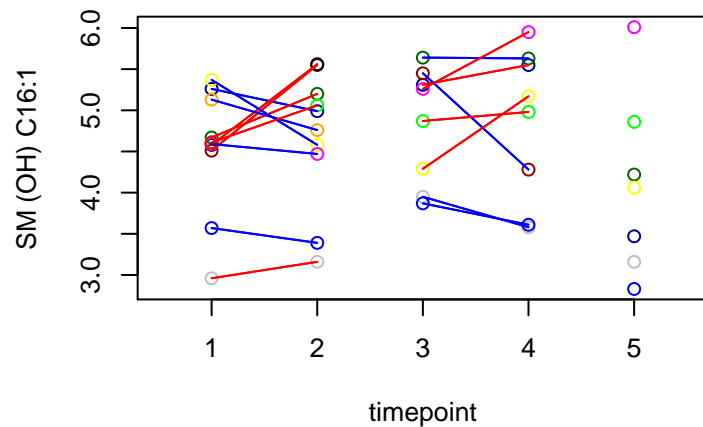
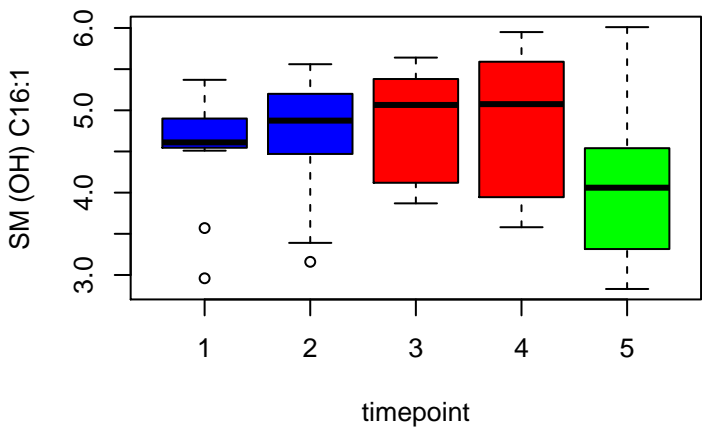


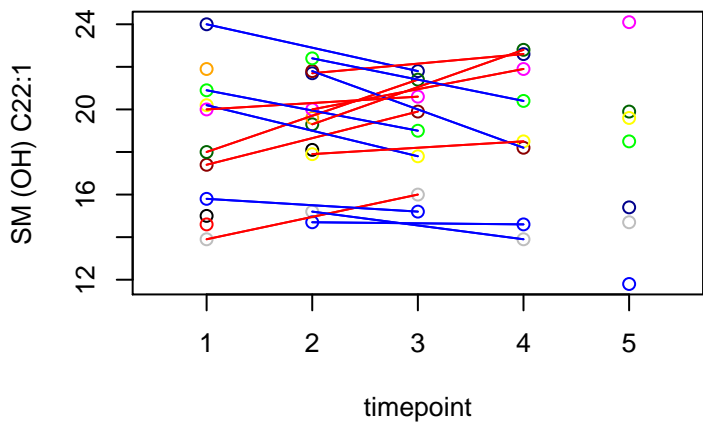
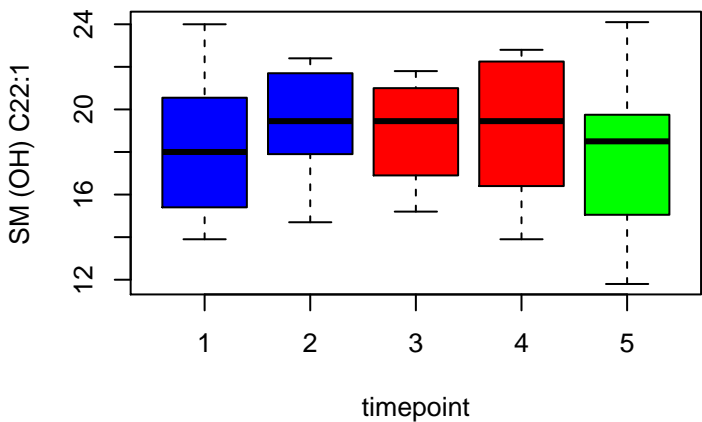
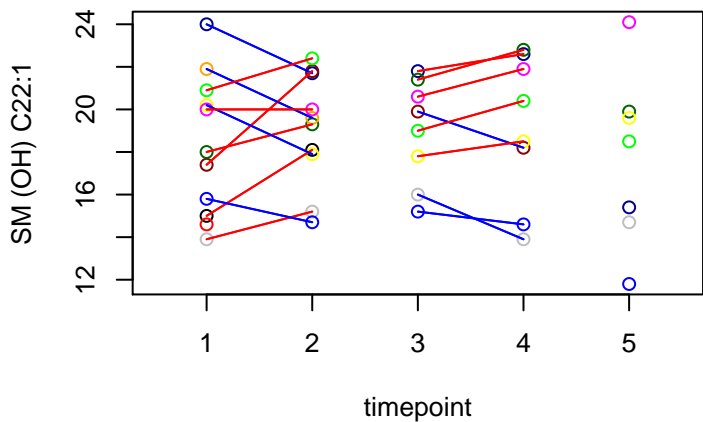
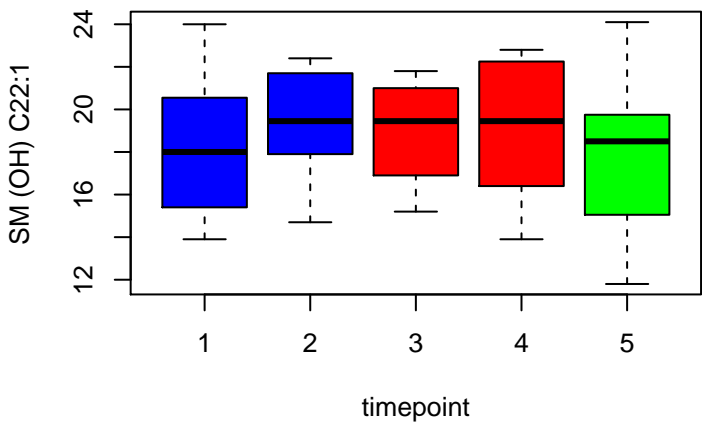


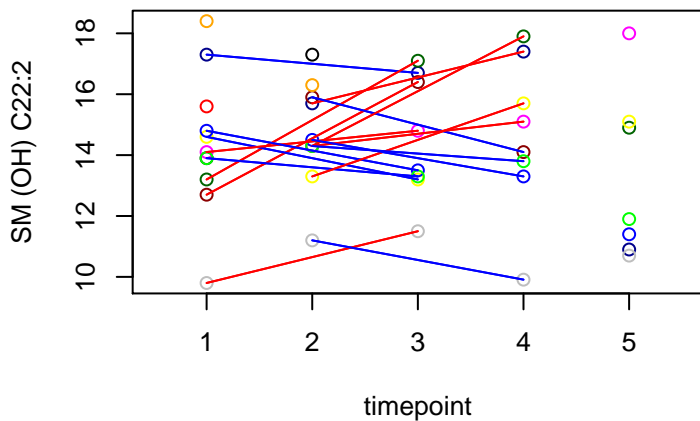
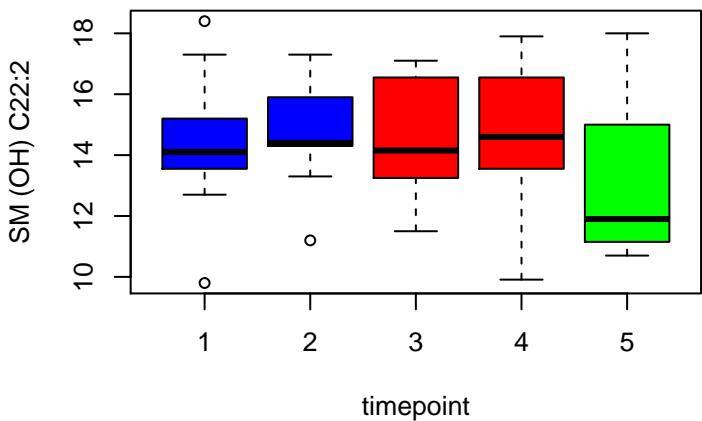
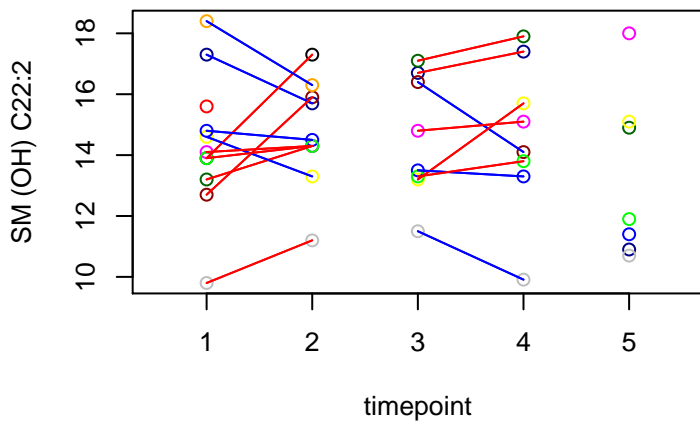
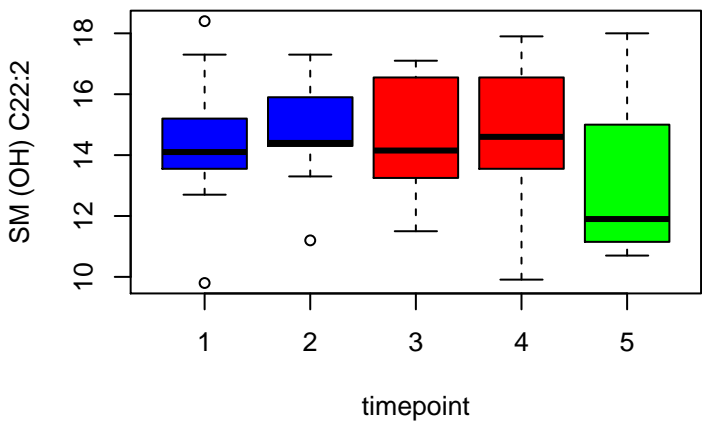


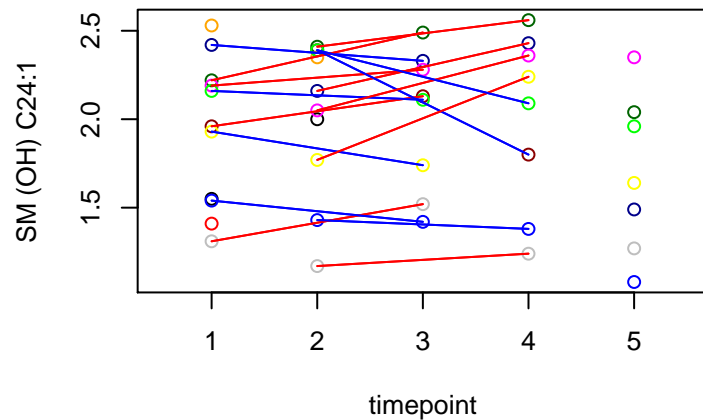
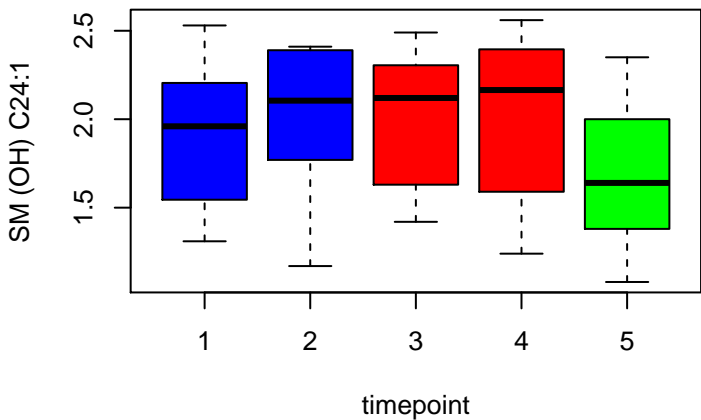
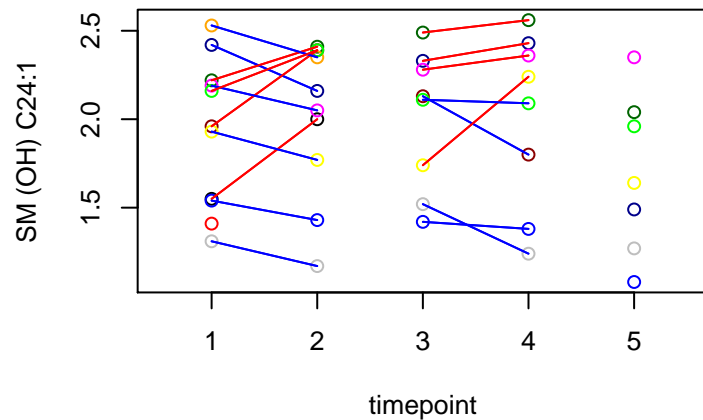
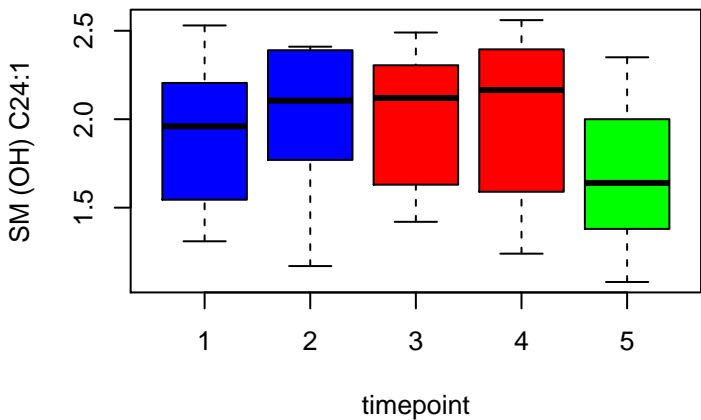


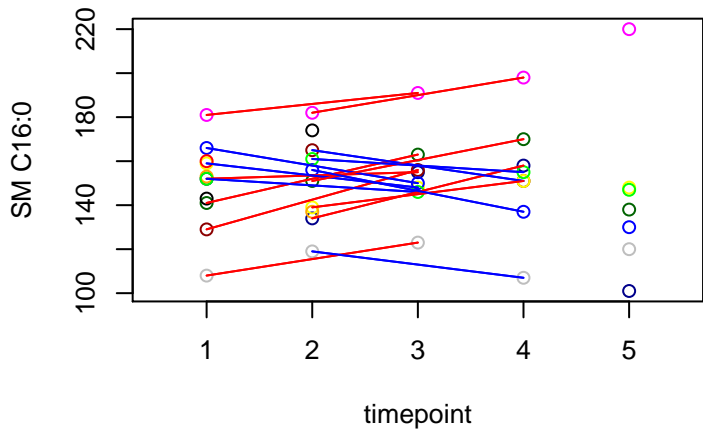
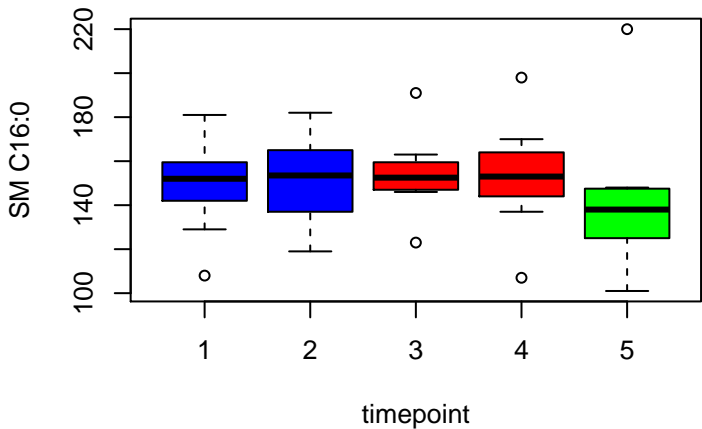
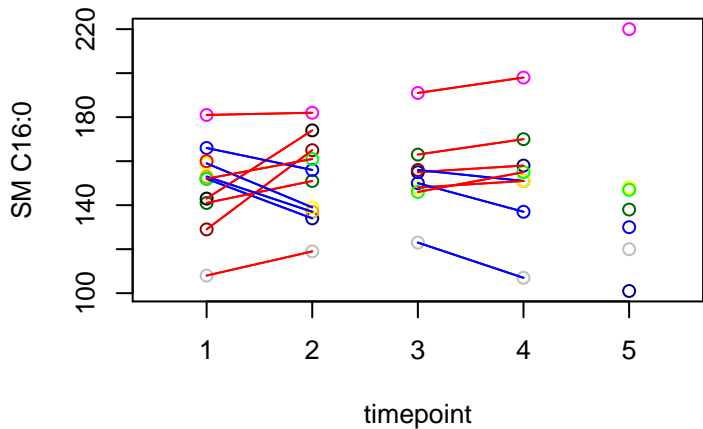
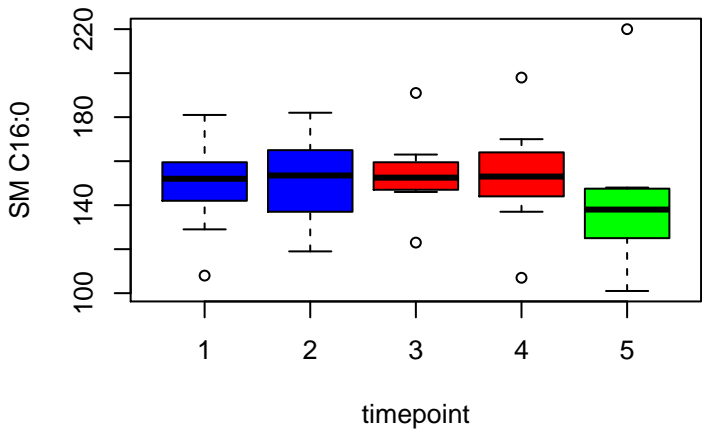


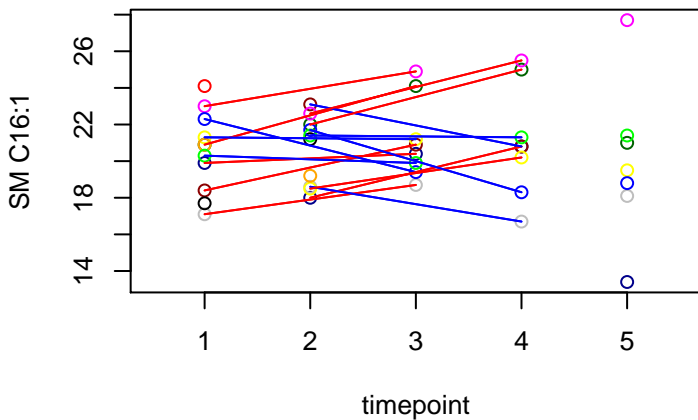
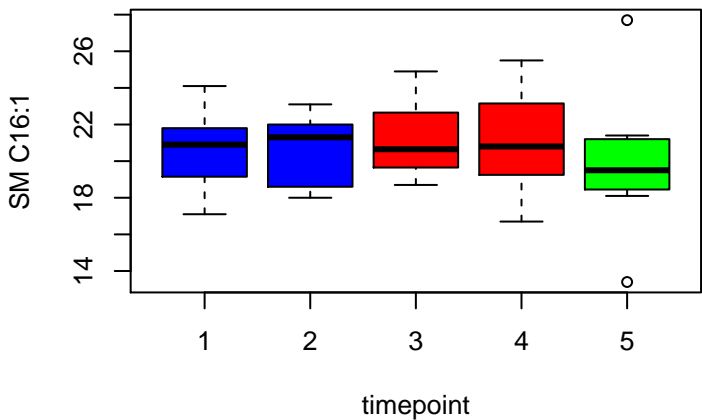
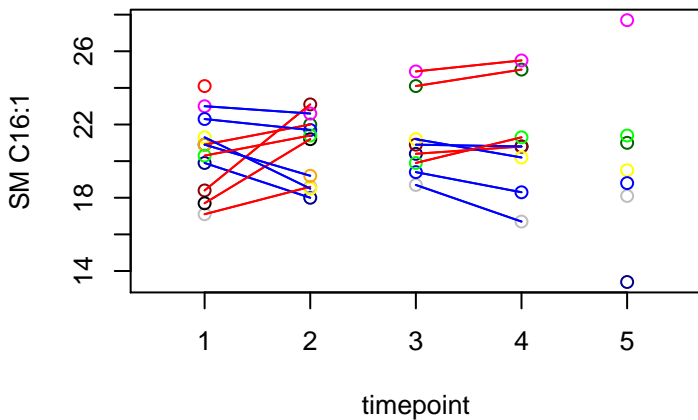
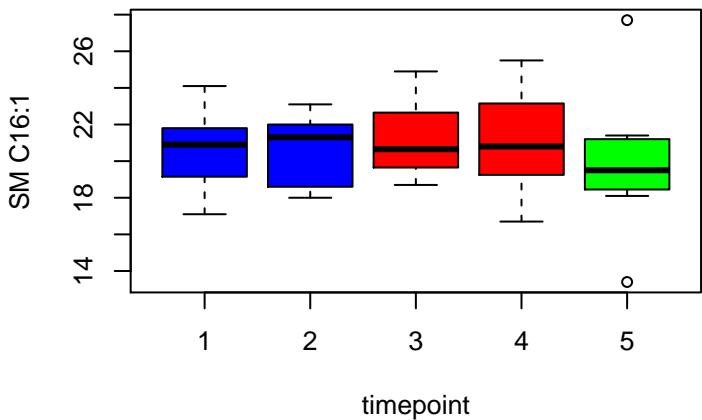


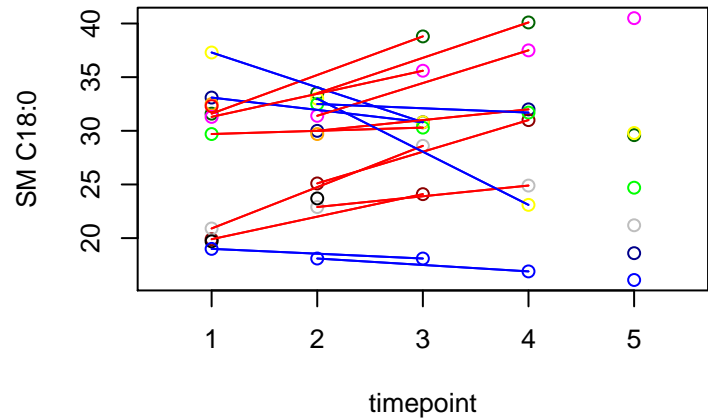
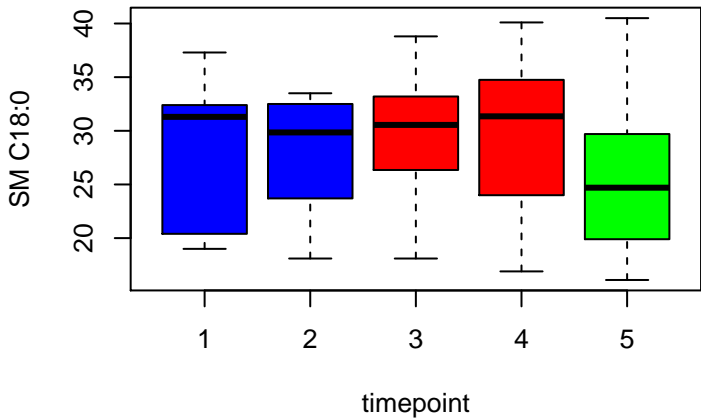
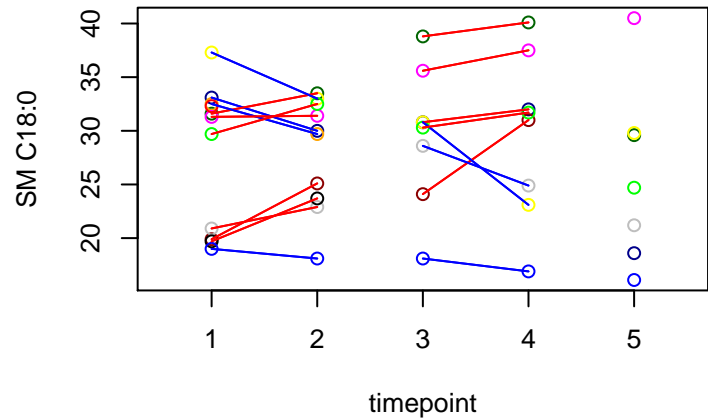
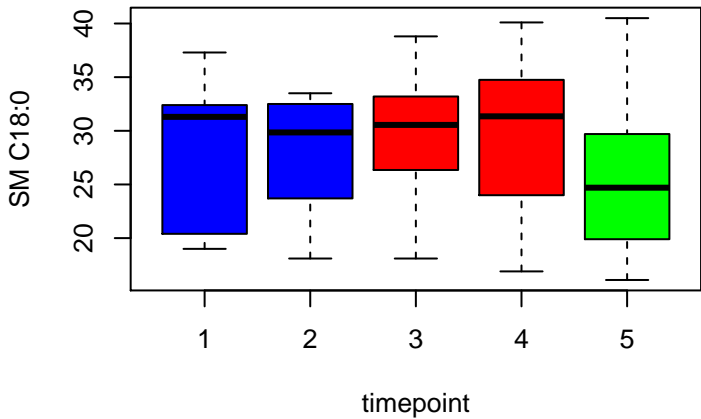


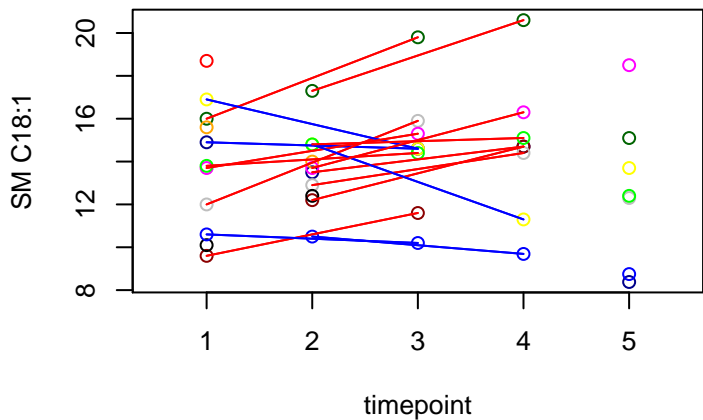
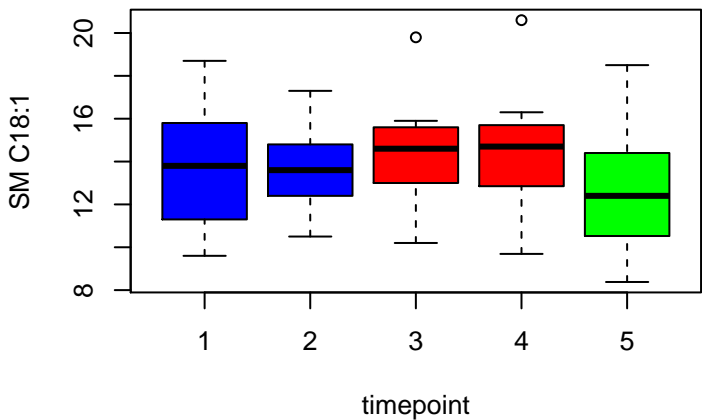
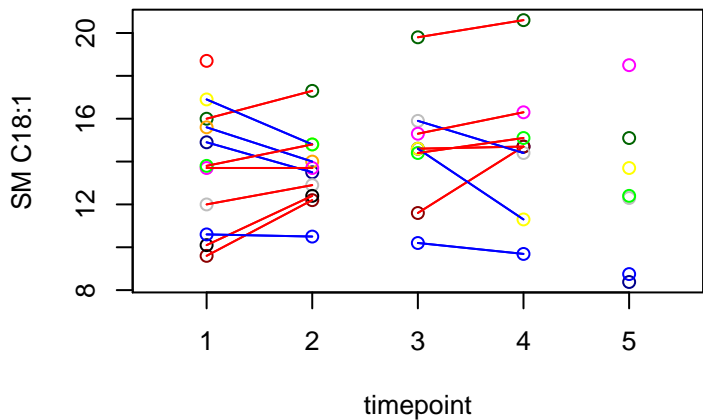
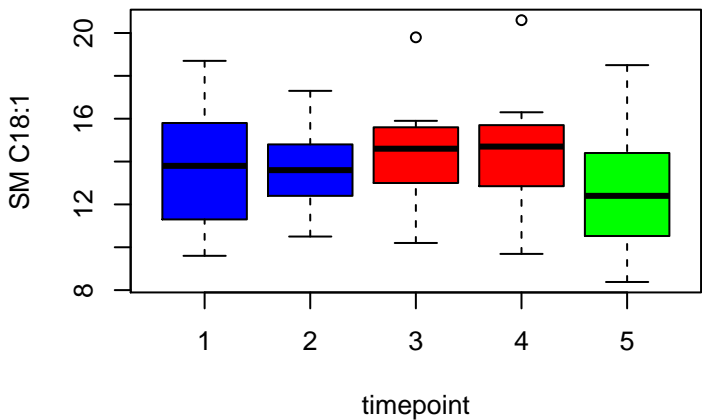


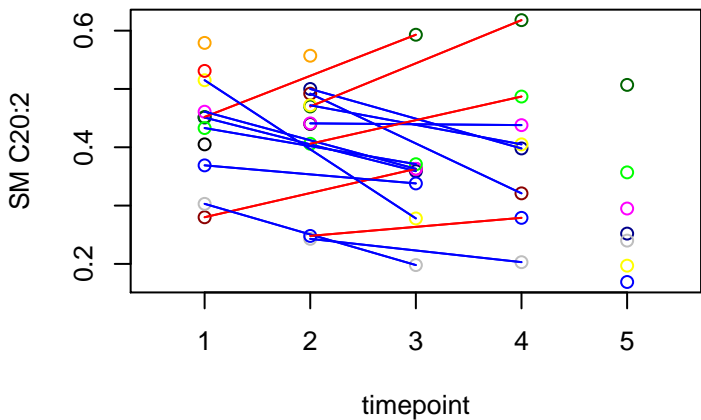
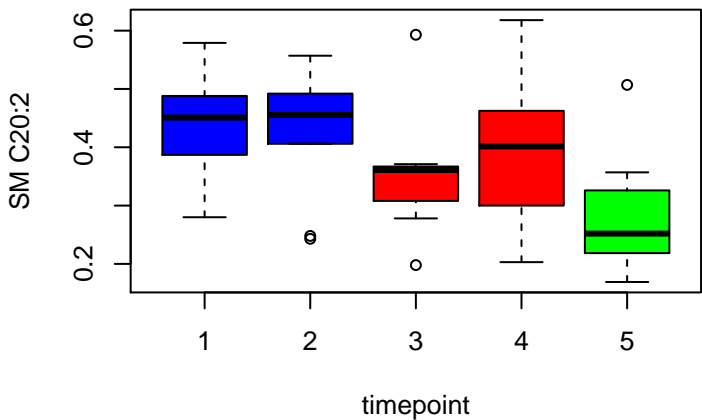
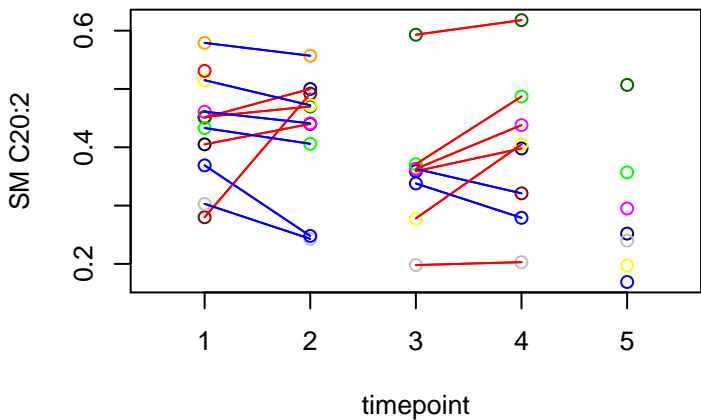
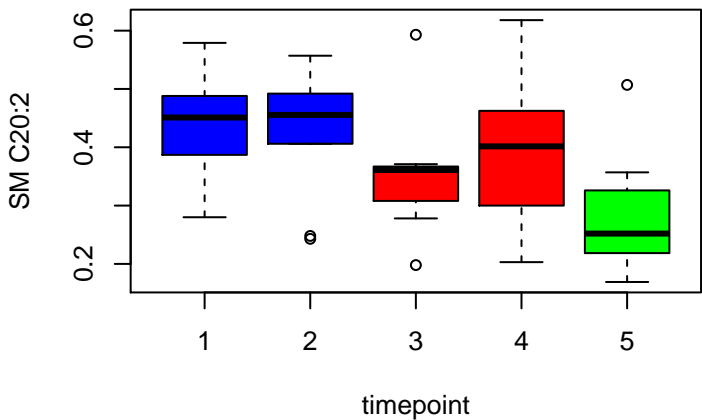


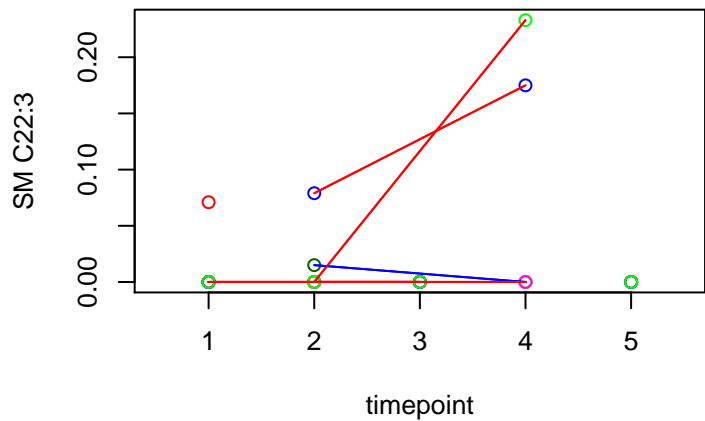
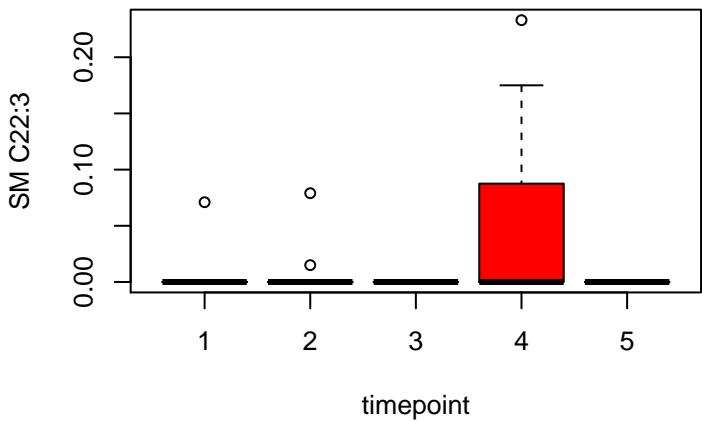
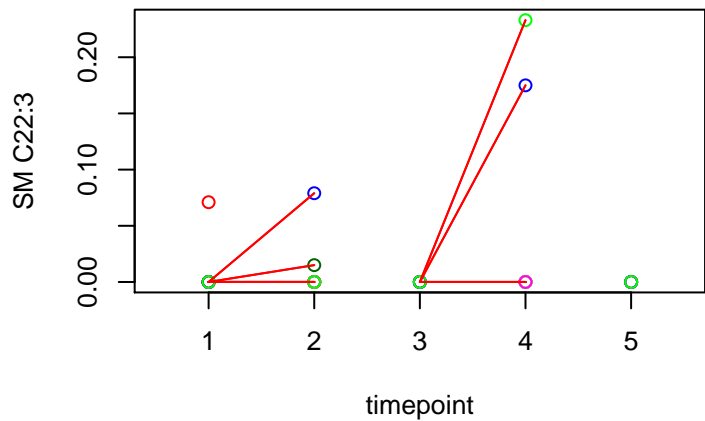
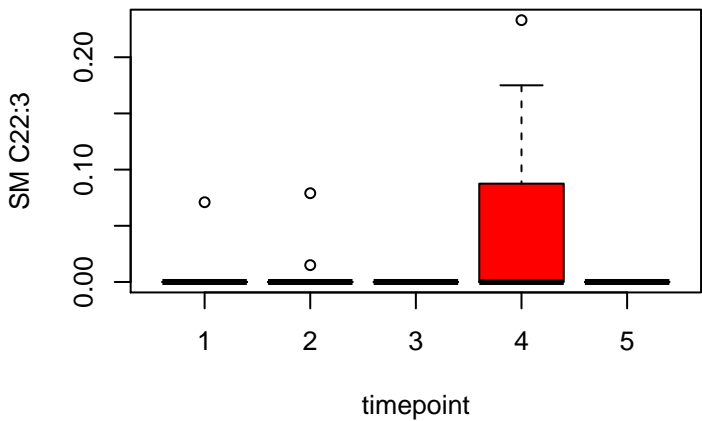


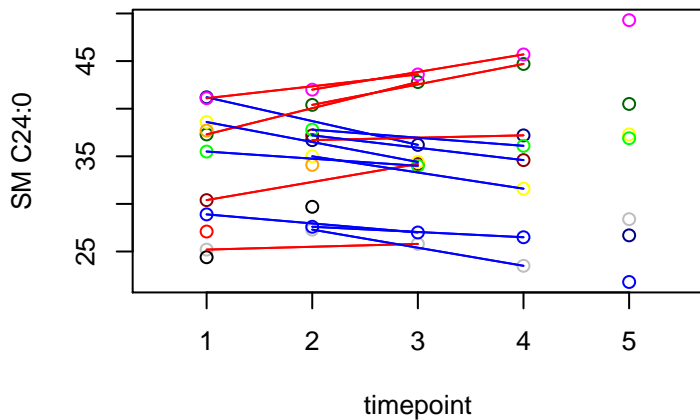
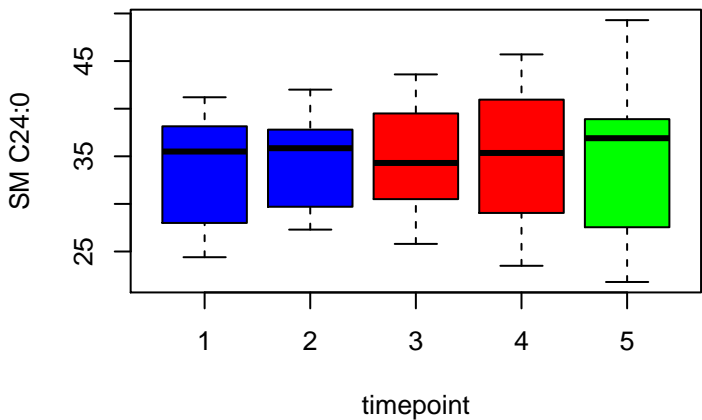
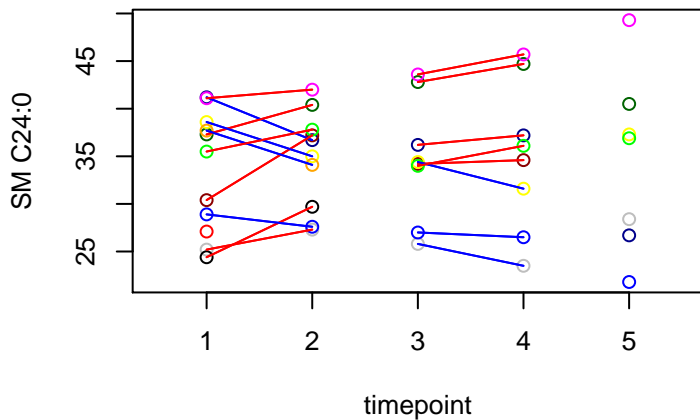
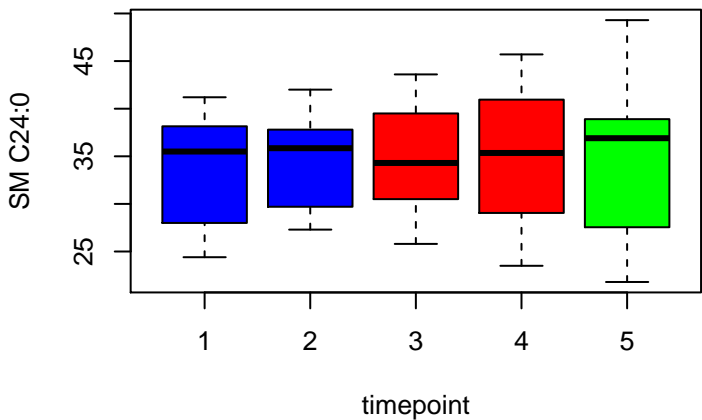


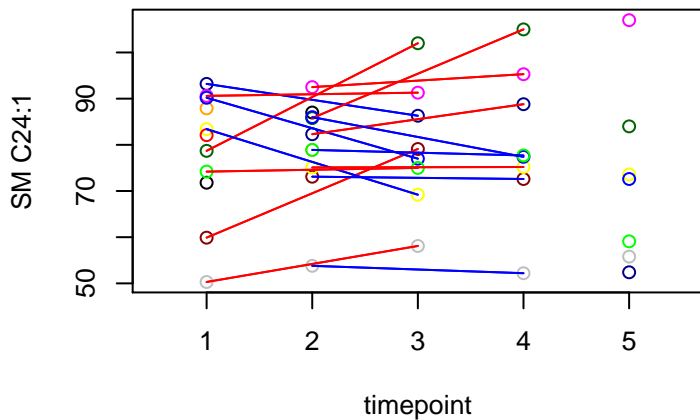
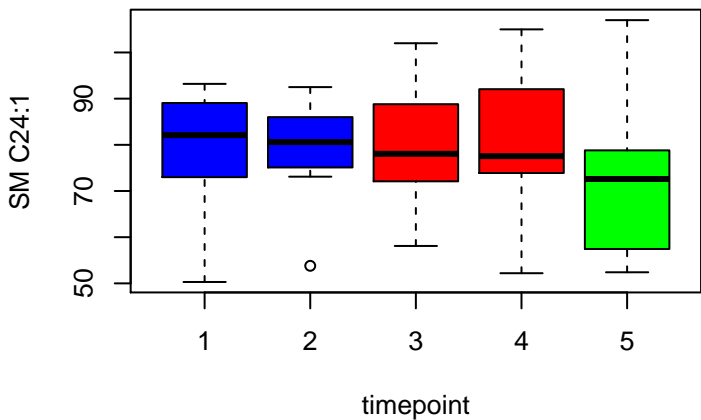
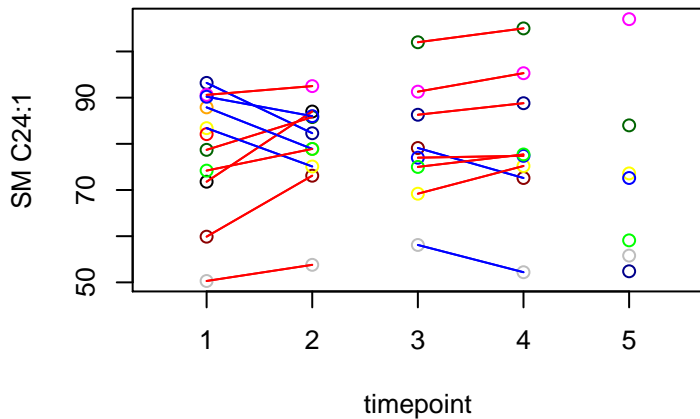
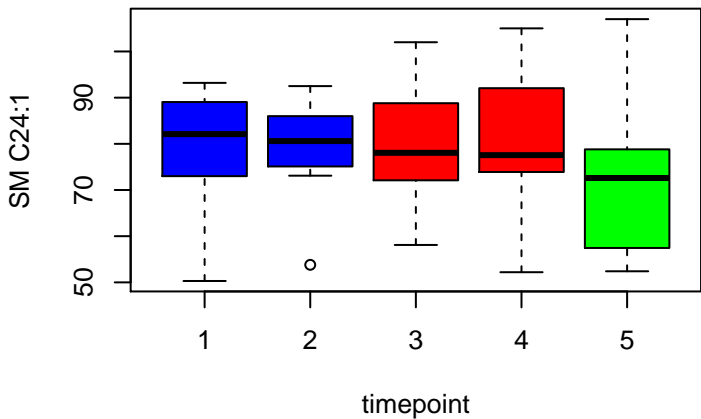


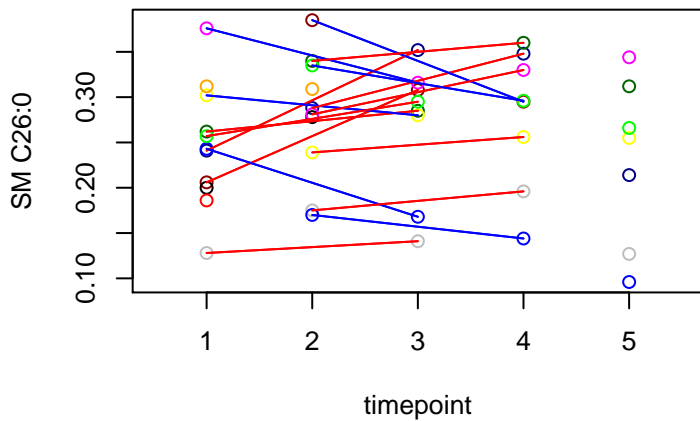
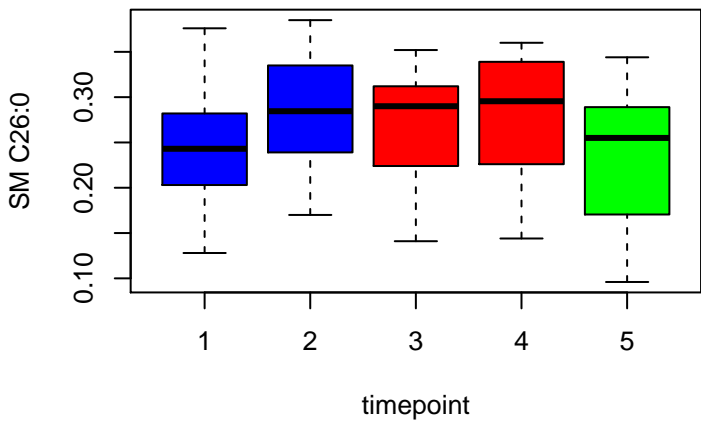
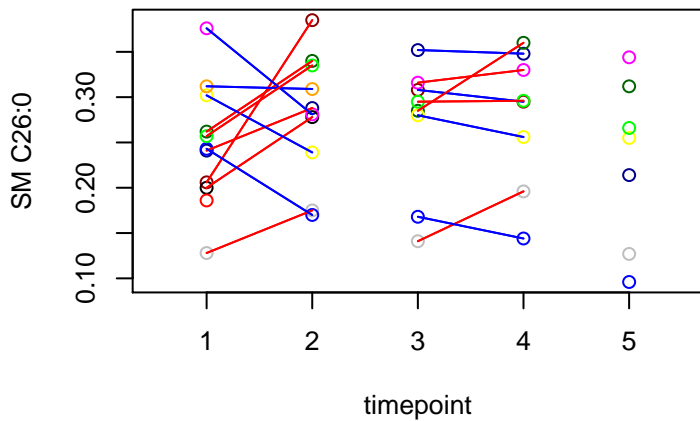
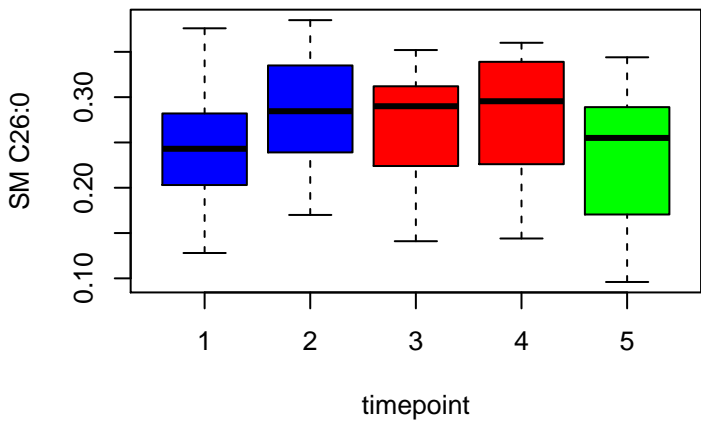


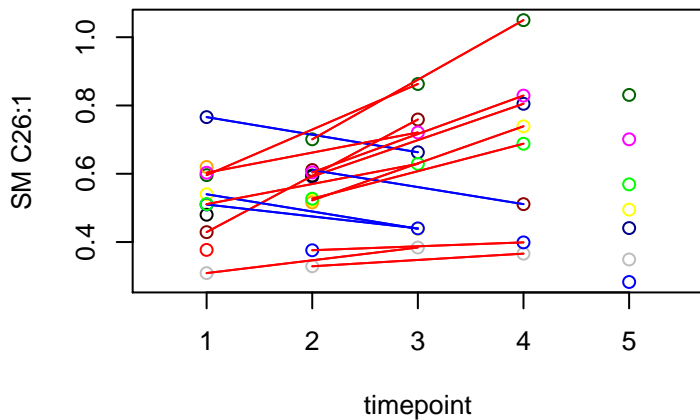
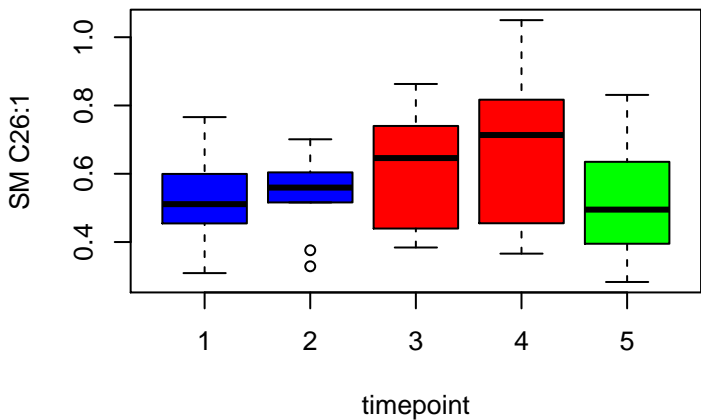
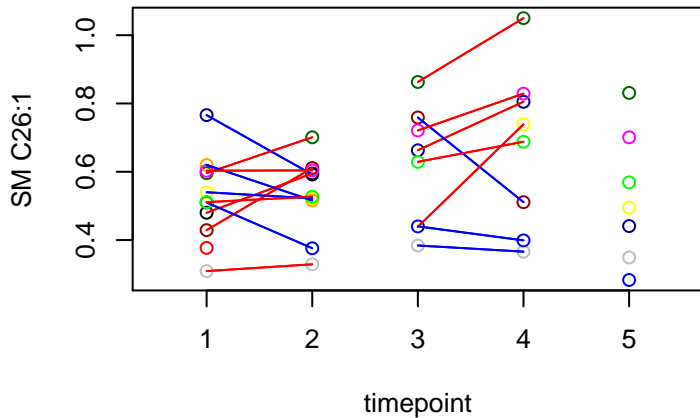
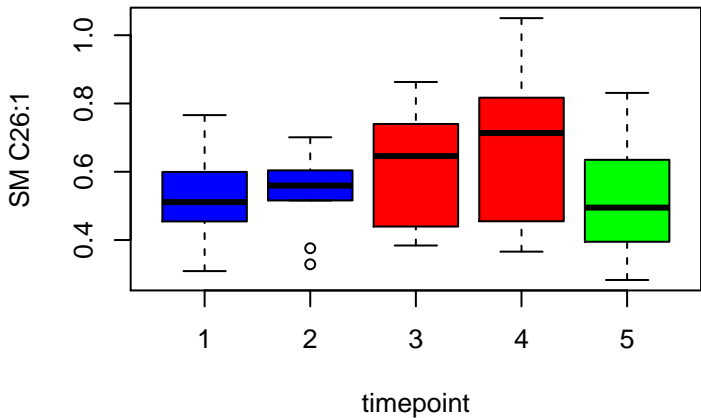


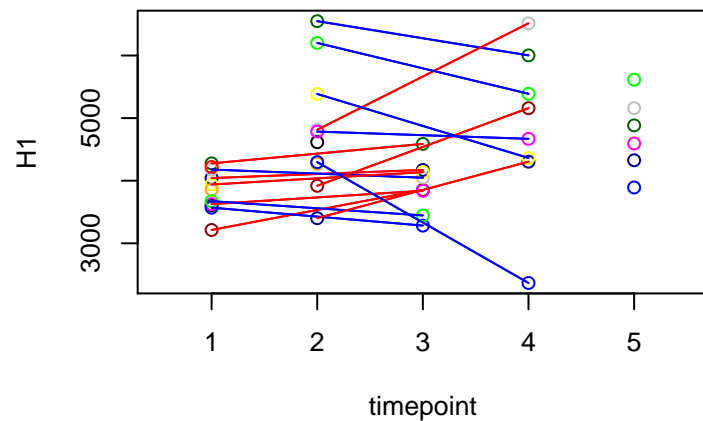
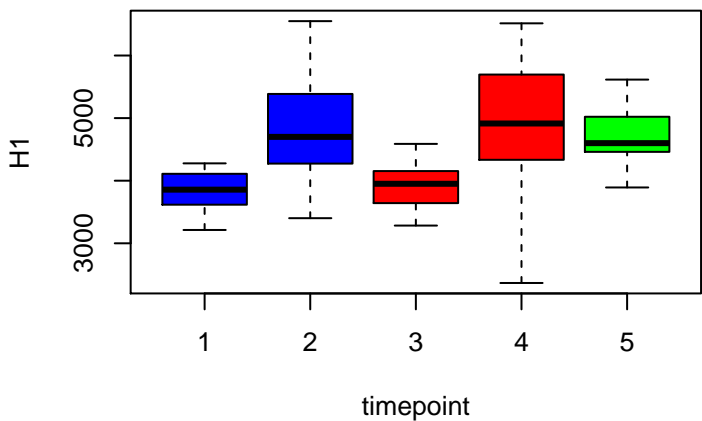
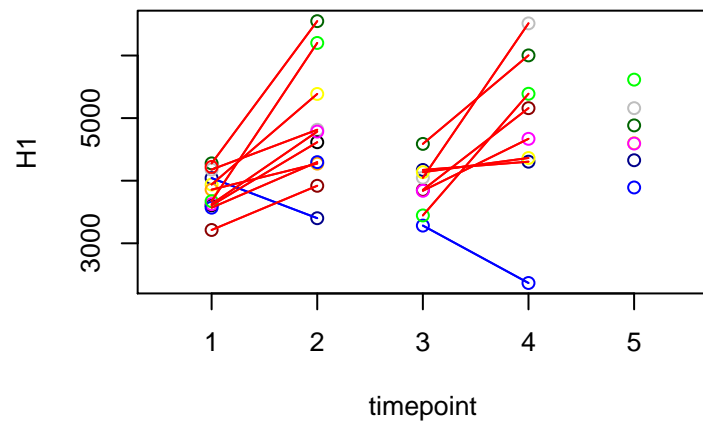
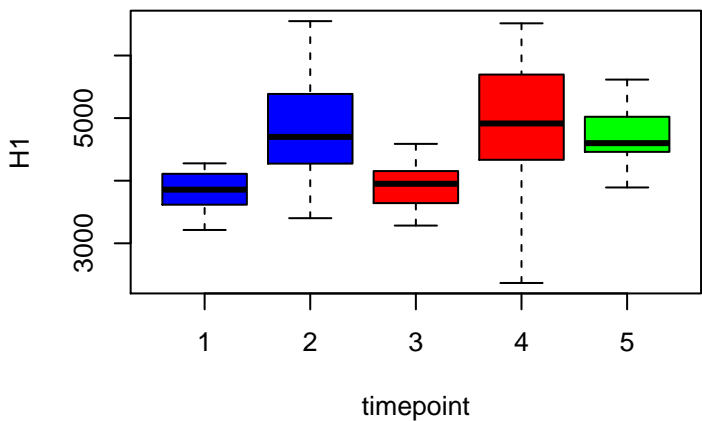


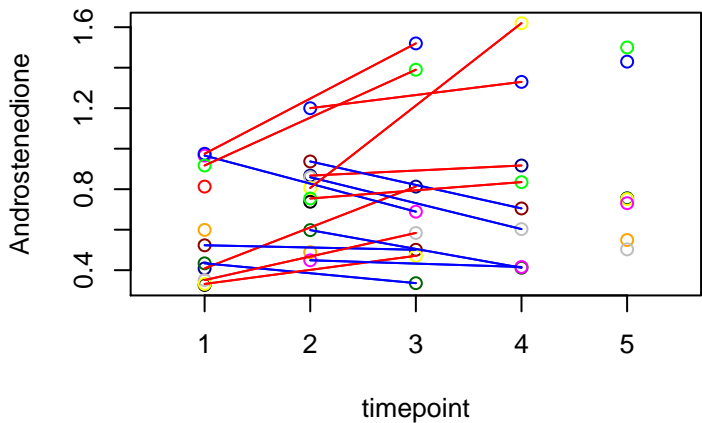
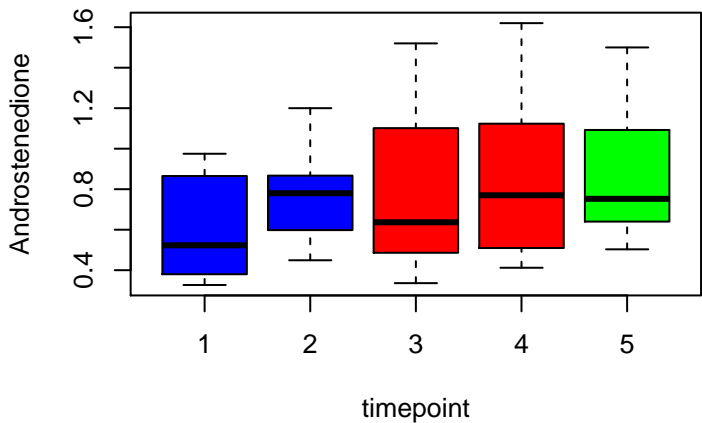
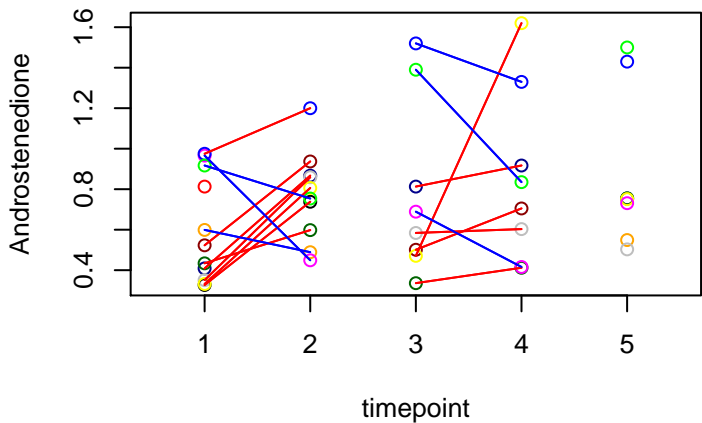
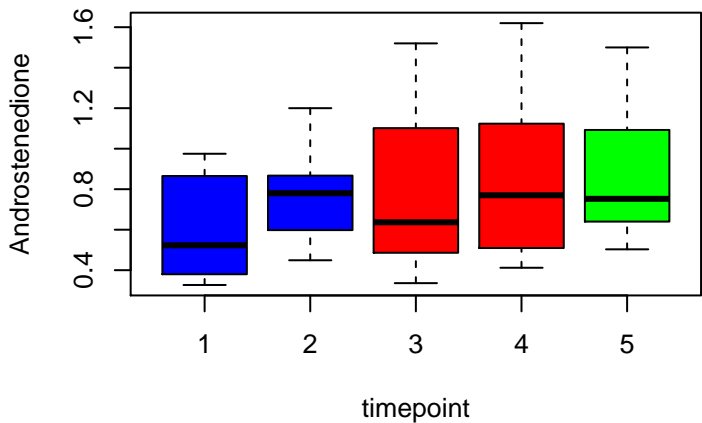


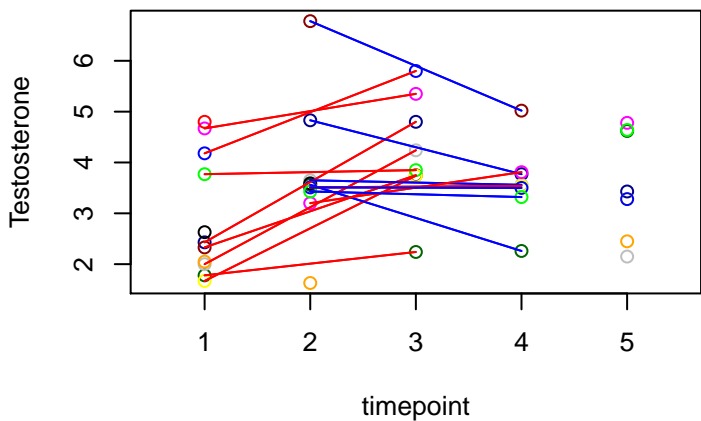
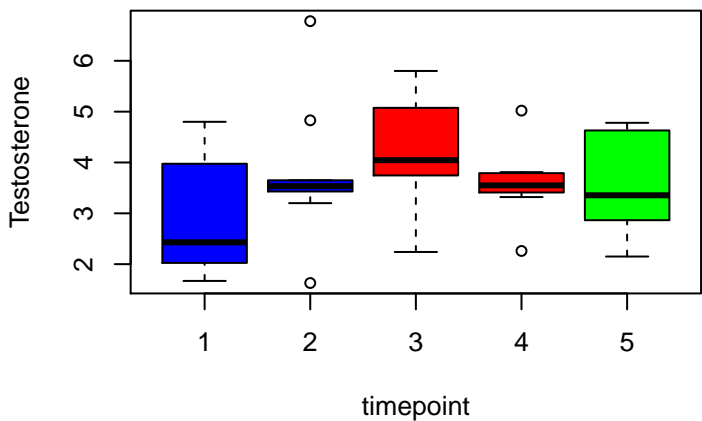
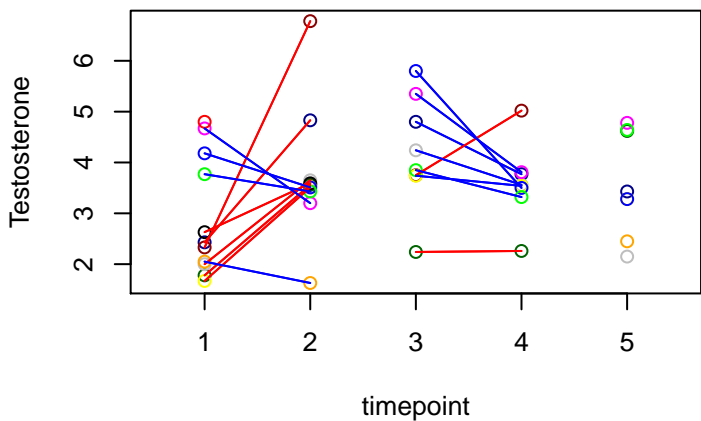
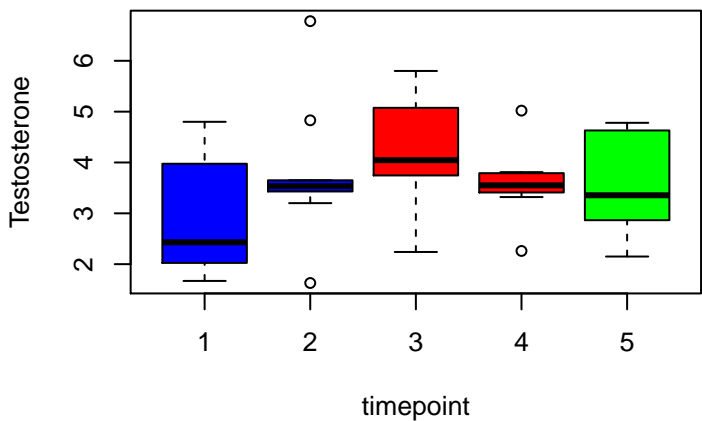


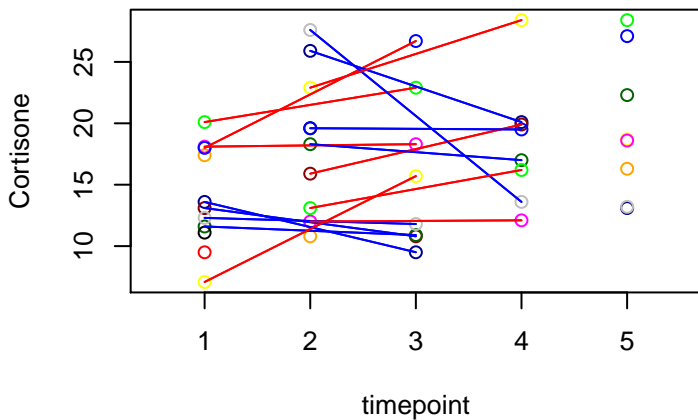
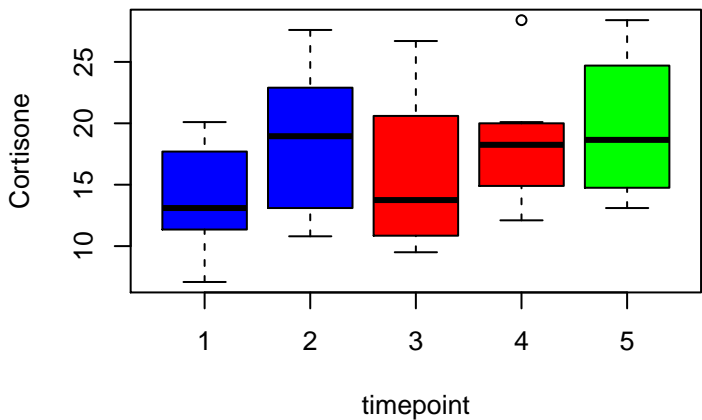
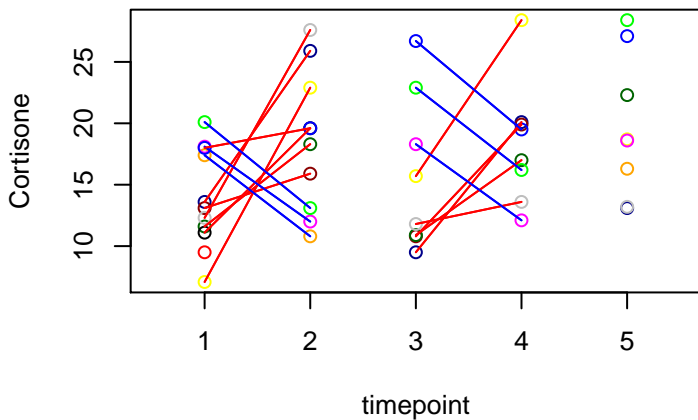
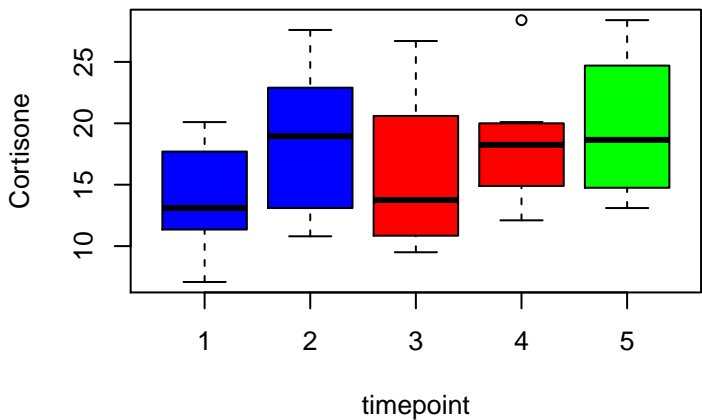


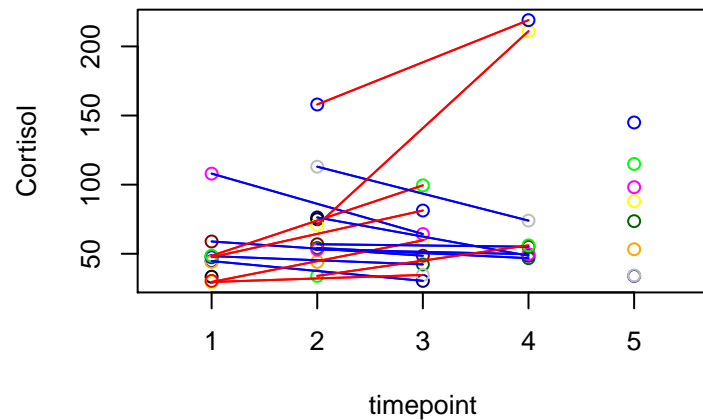
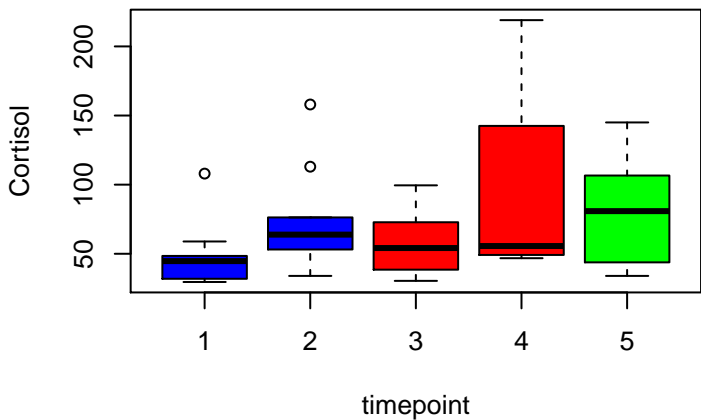
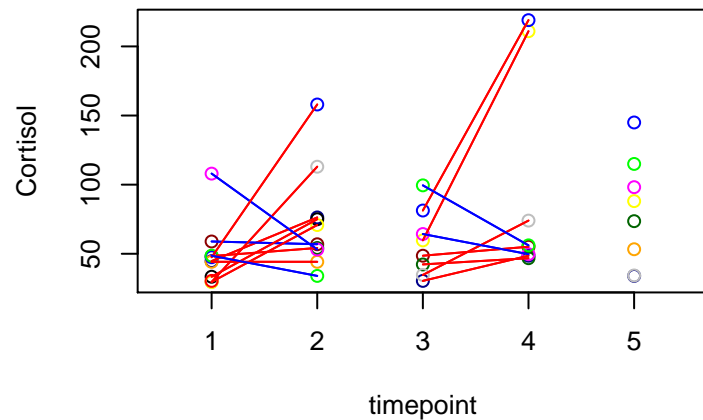
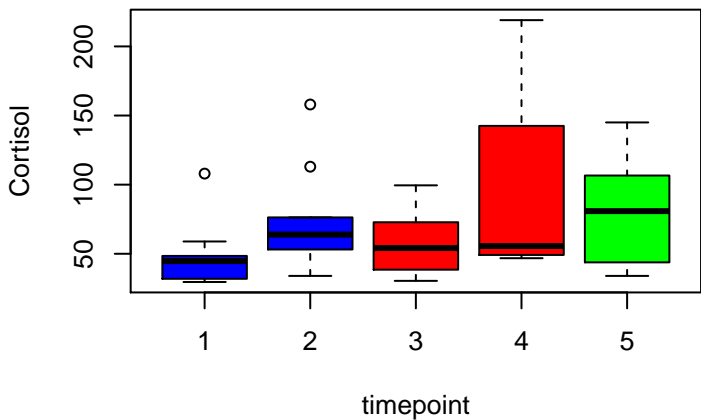


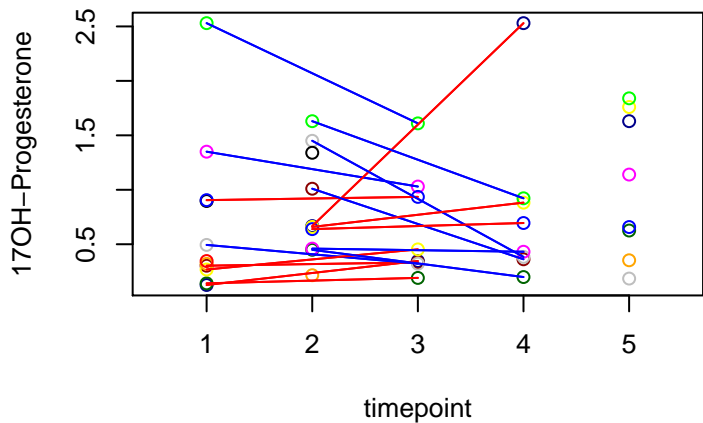
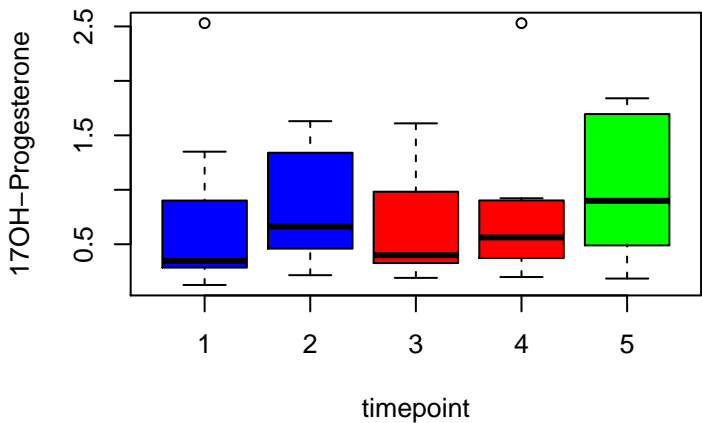
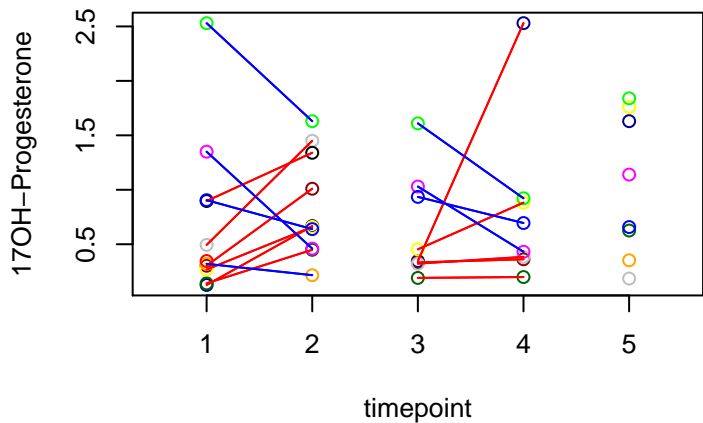
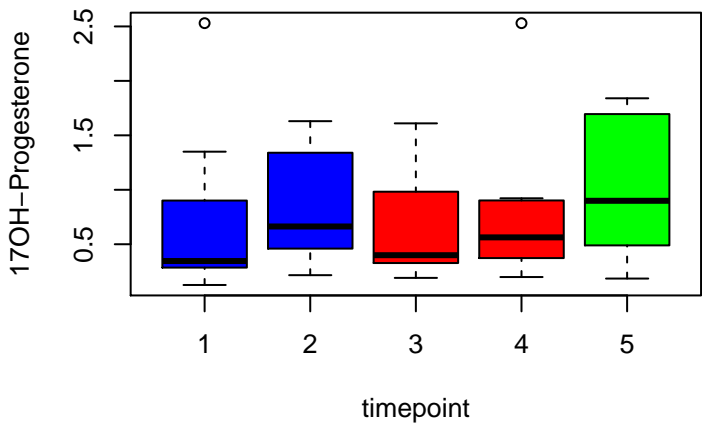


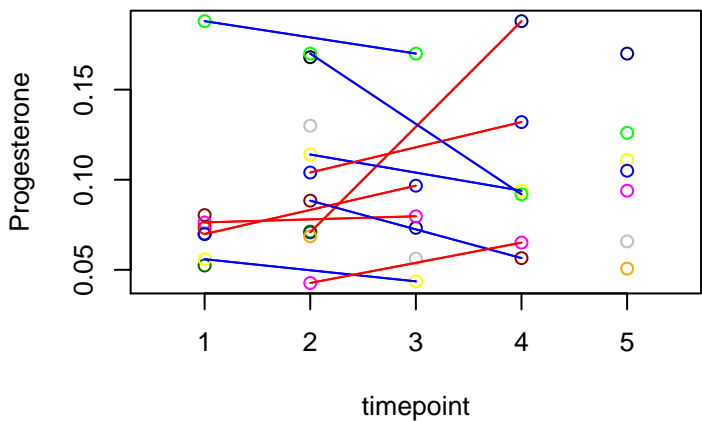
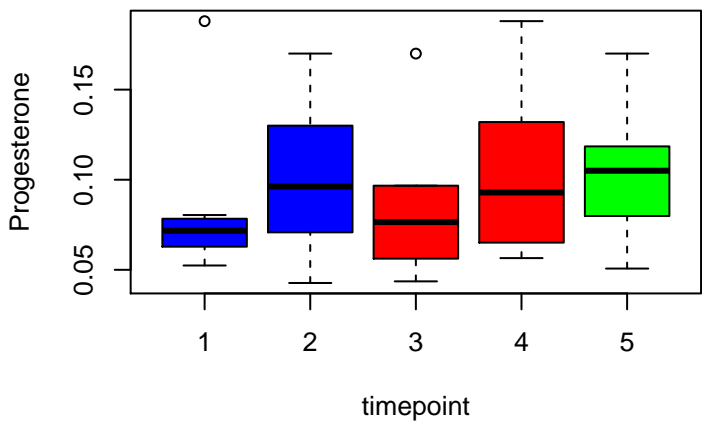
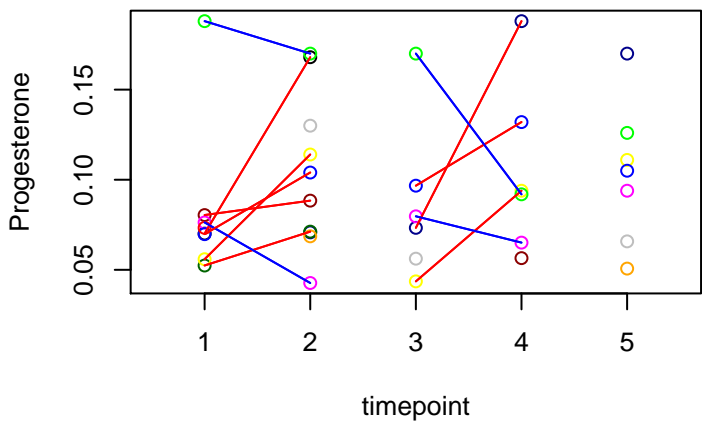
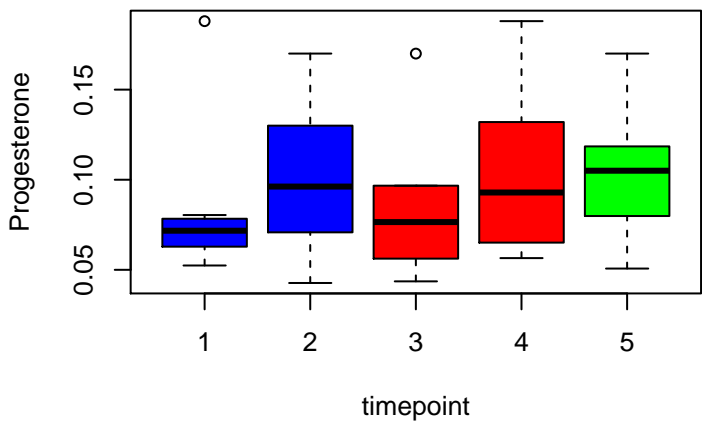


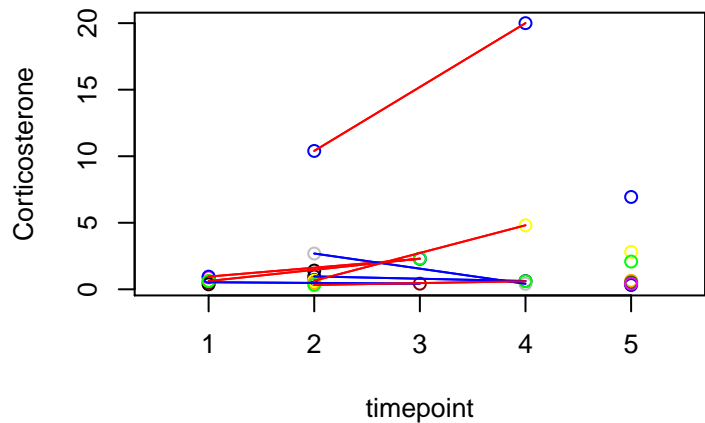
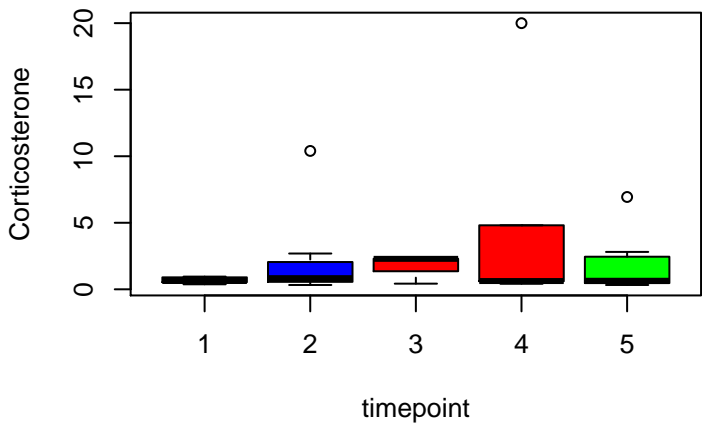
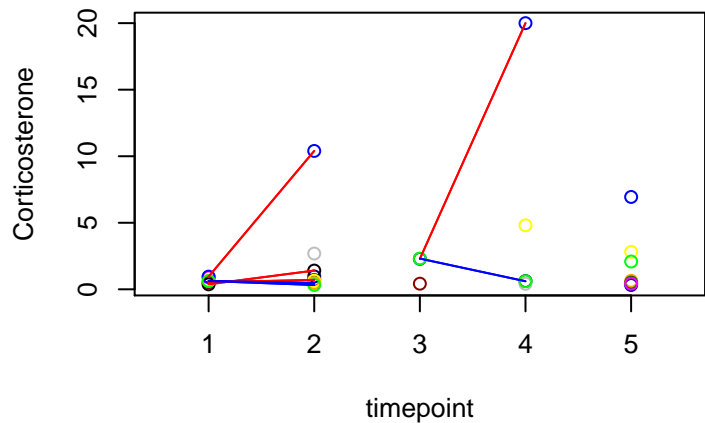
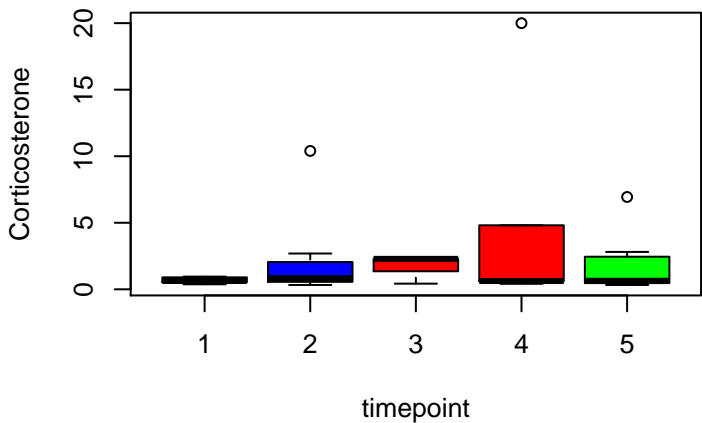


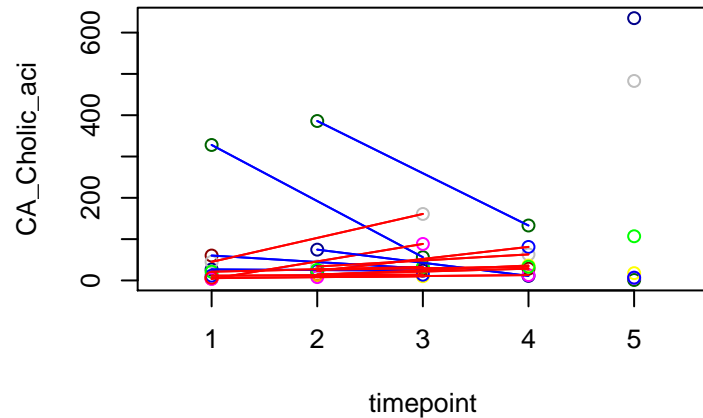
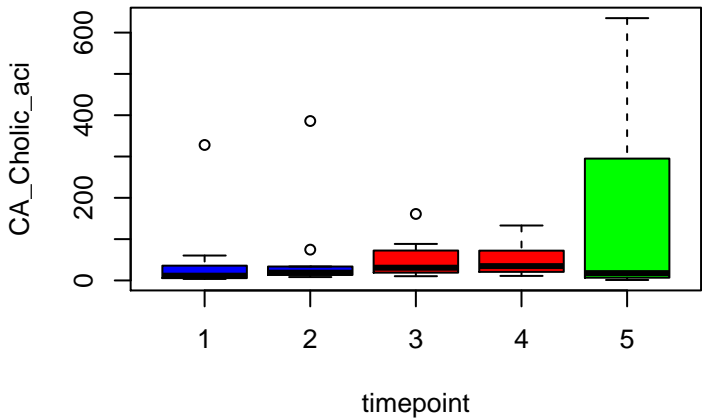
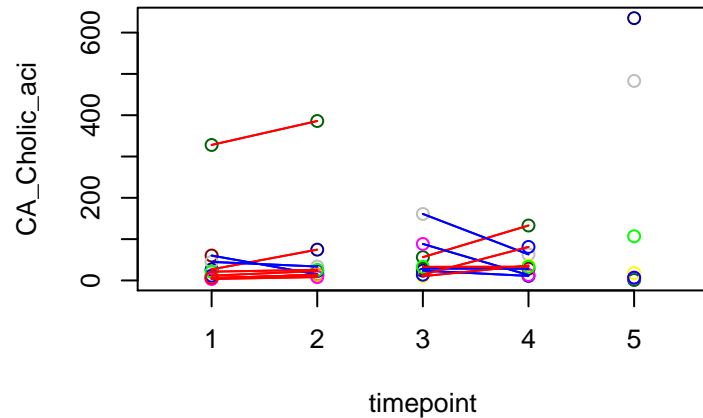
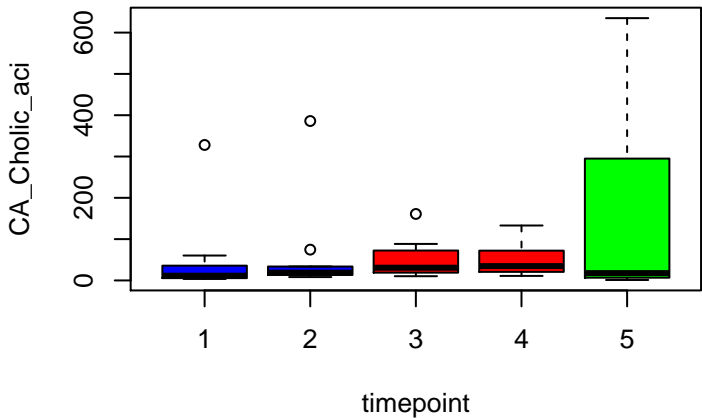


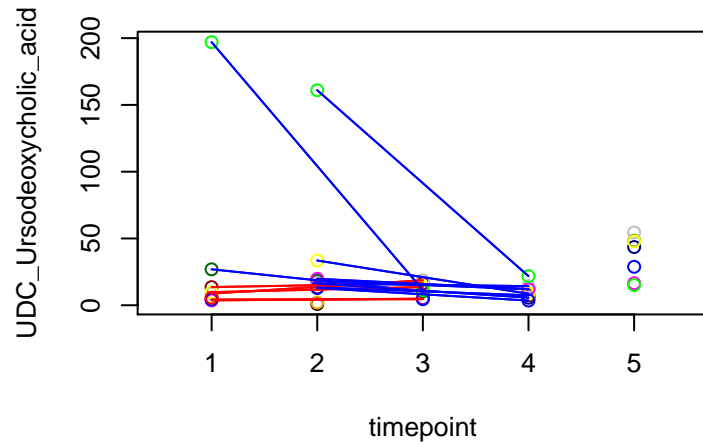
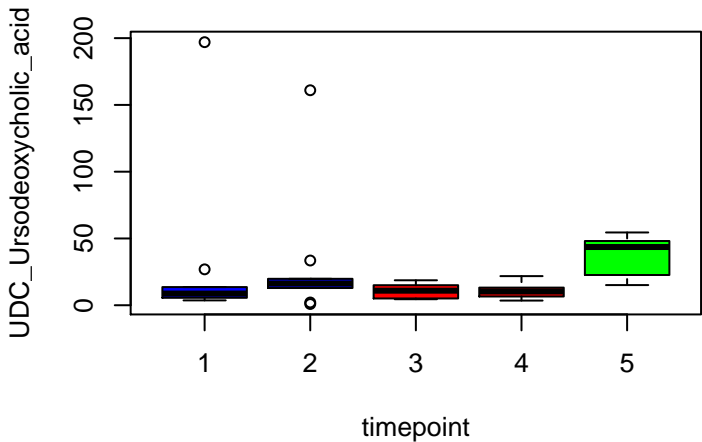
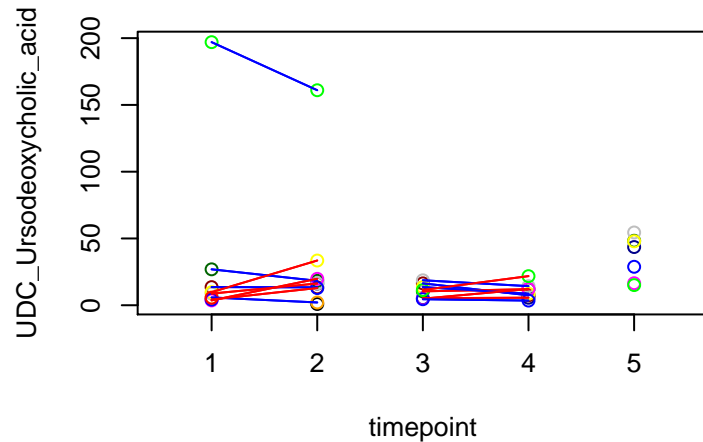
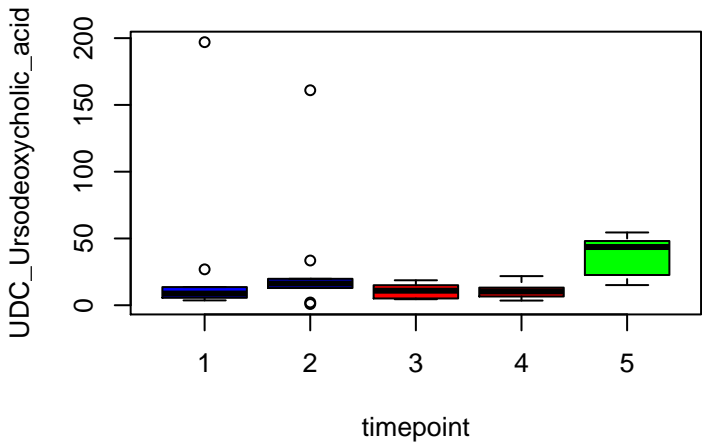


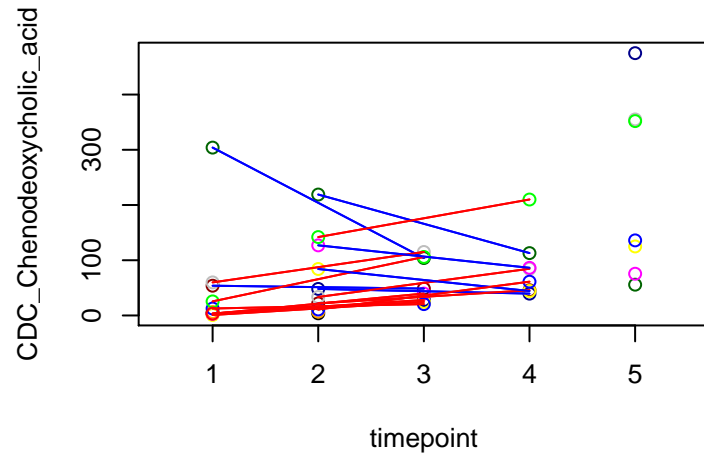
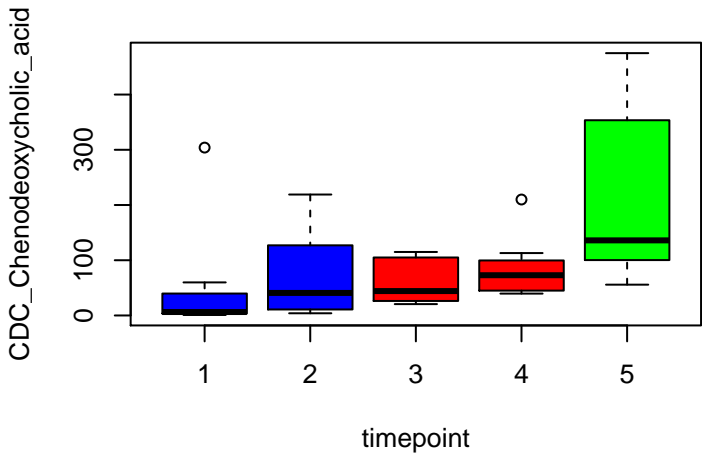
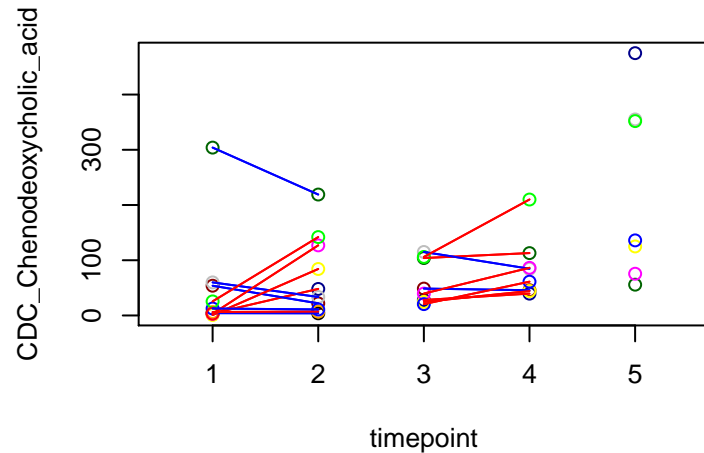
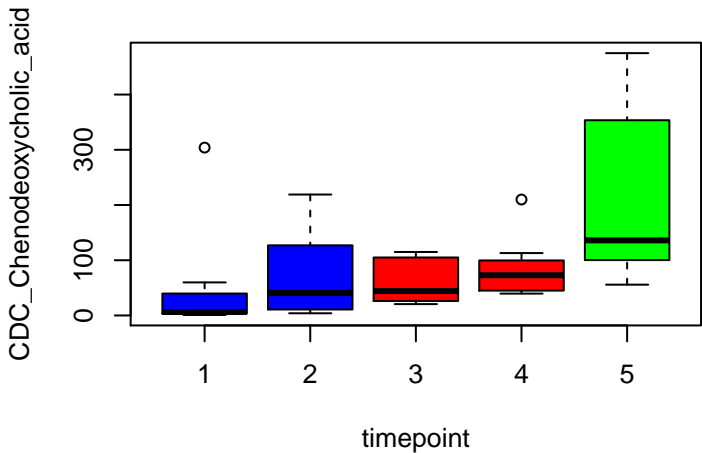


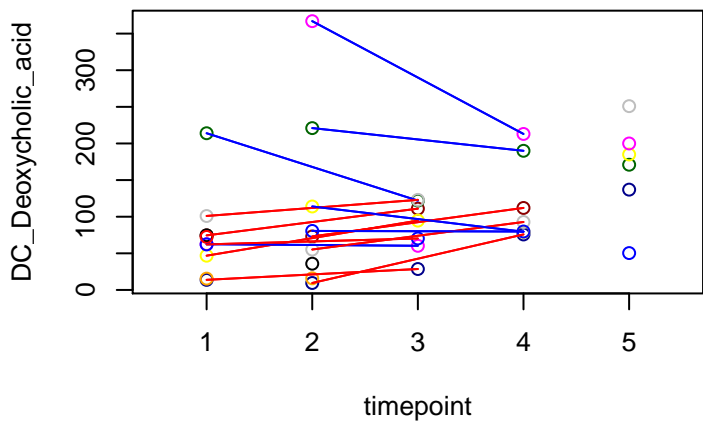
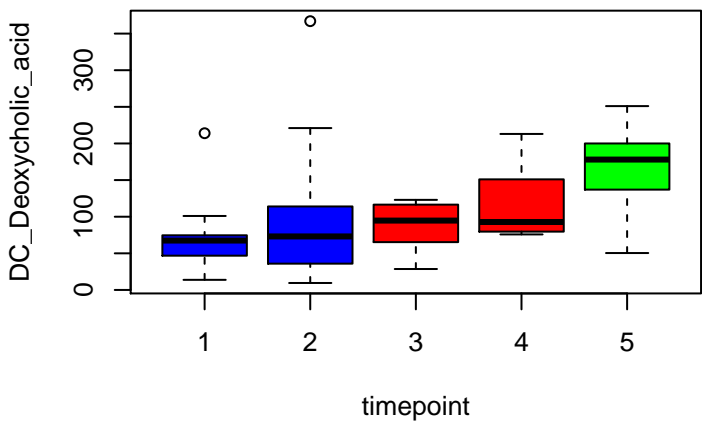
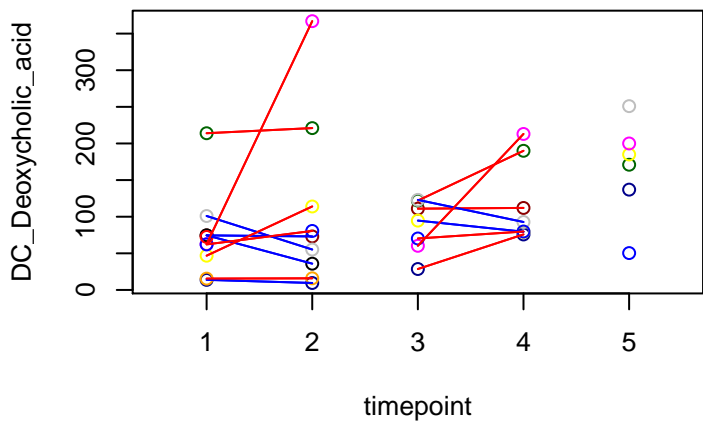
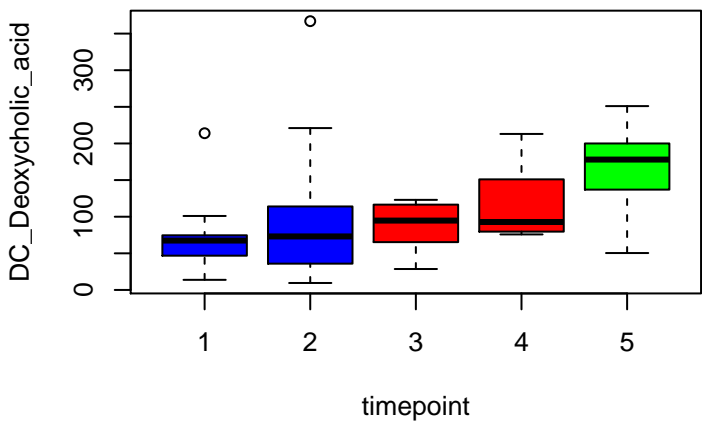


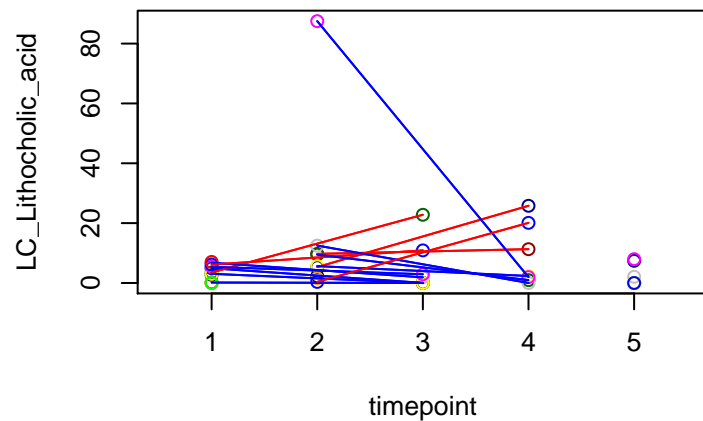
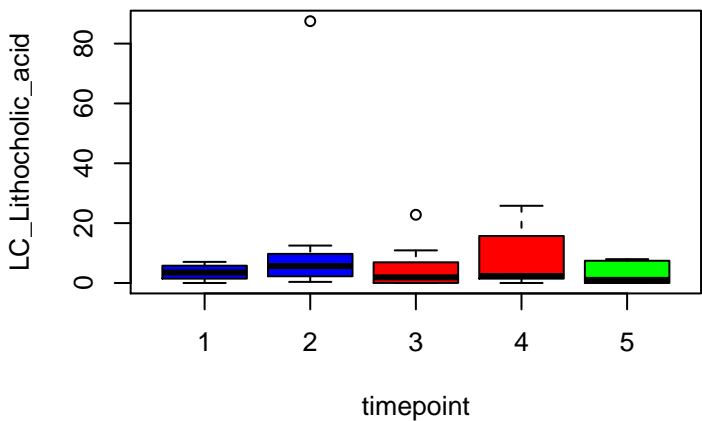
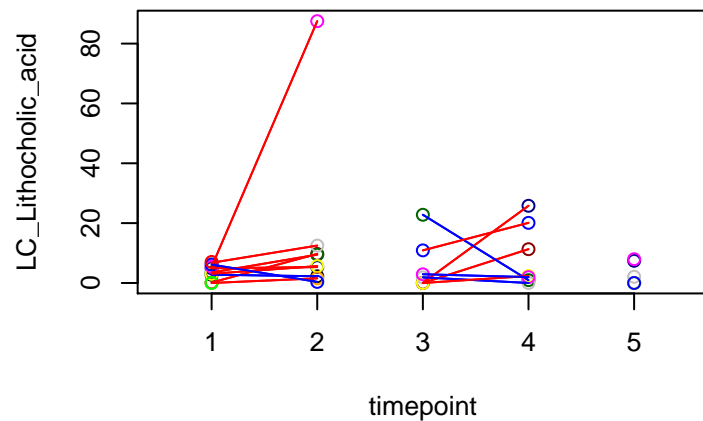
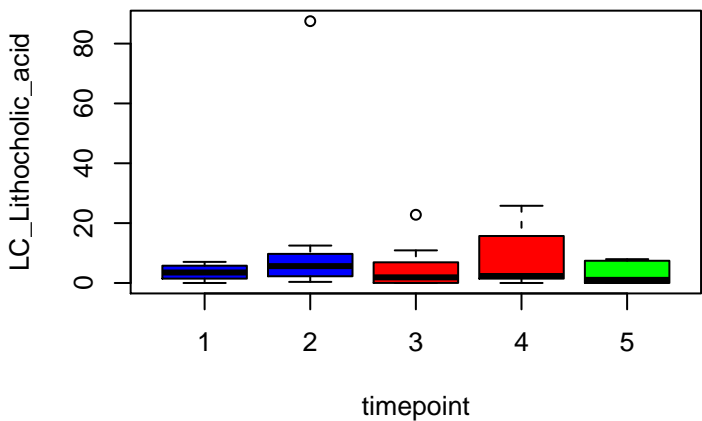


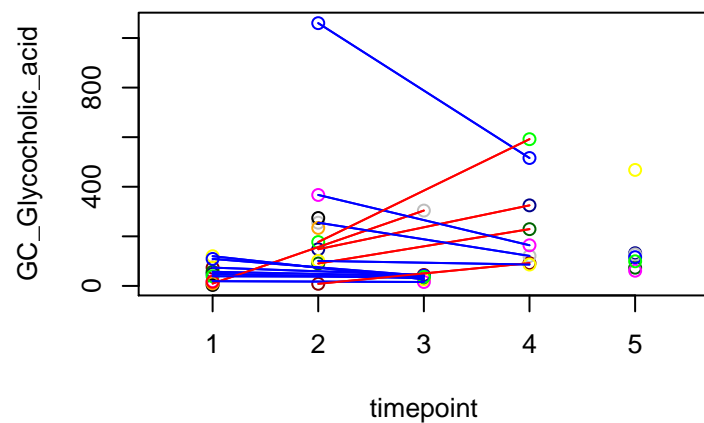
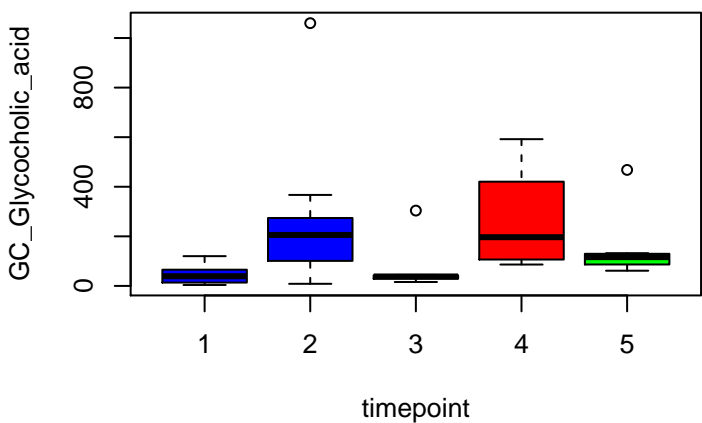
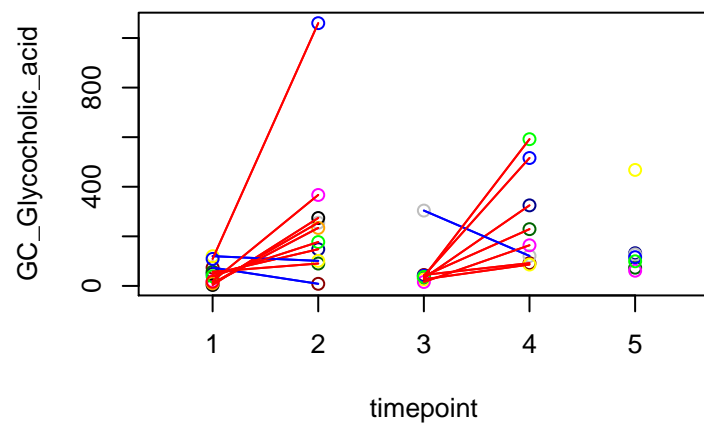
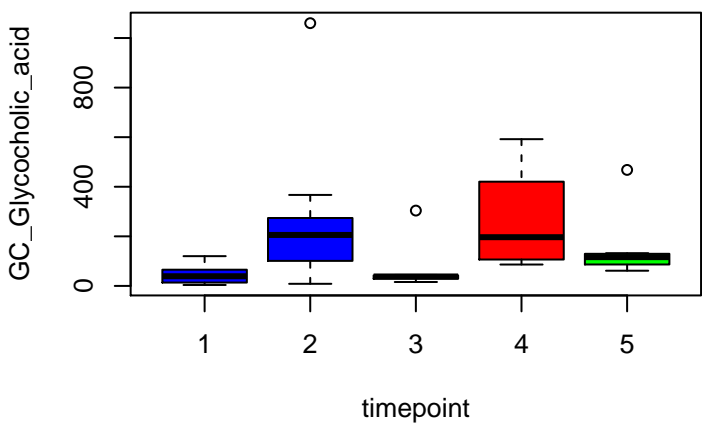




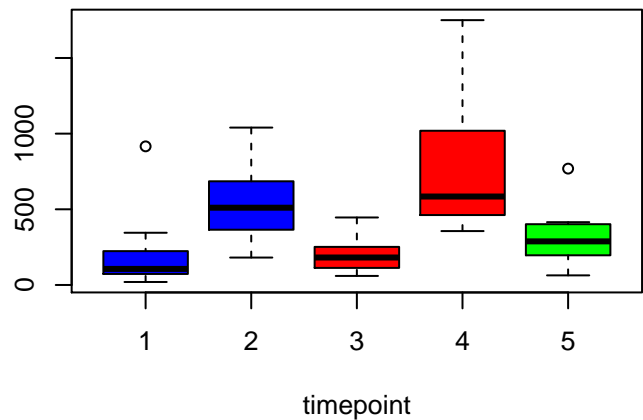




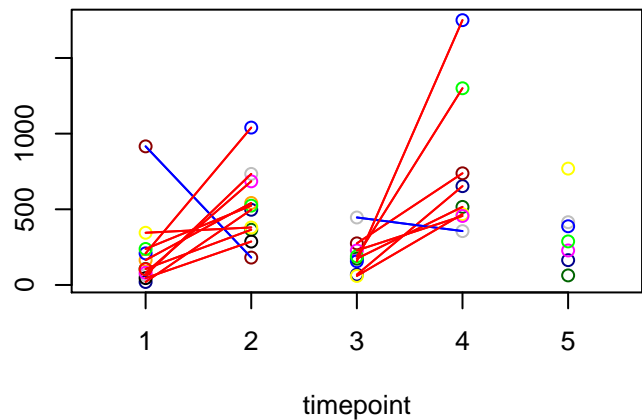




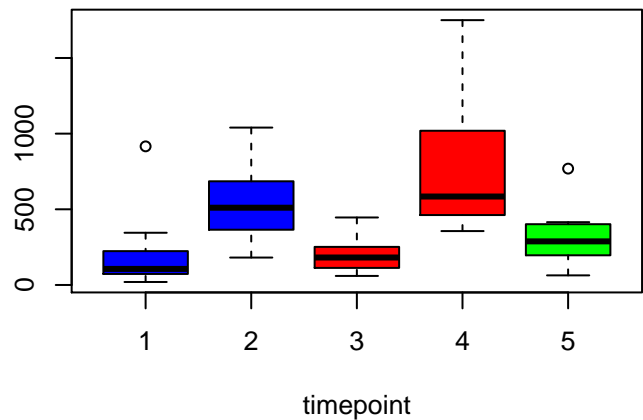
GCDC_Glycochenodeoxycholic_acid



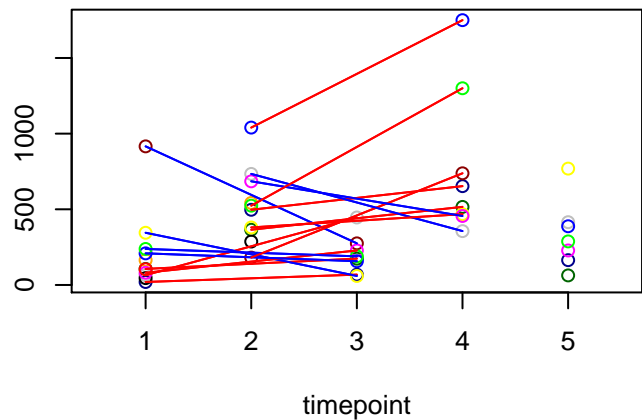
GCDC_Glycochenodeoxycholic_acid



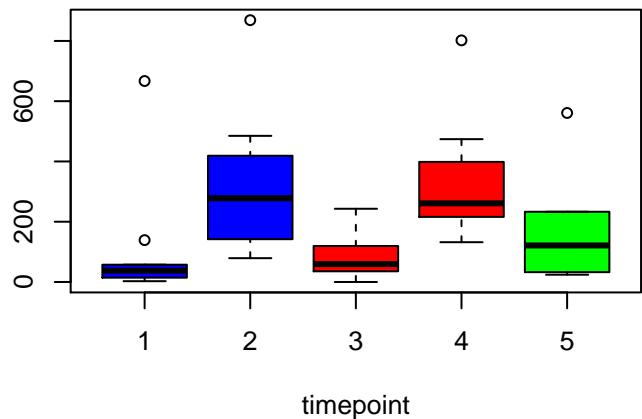
GCDC_Glycochenodeoxycholic_acid



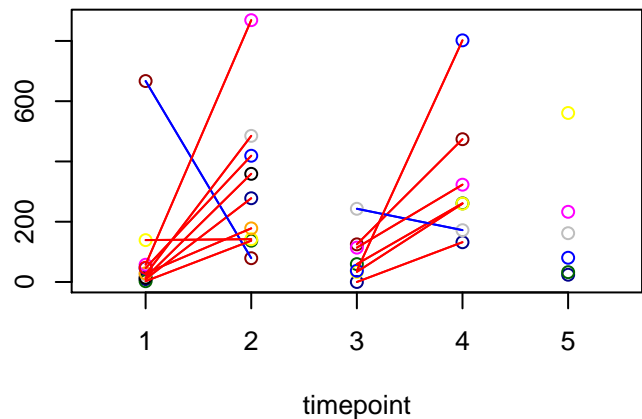
GCDC_Glycochenodeoxycholic_acid



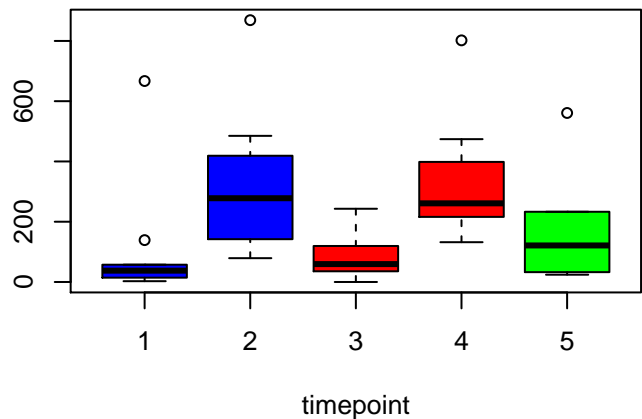
GDC_Glycodeoxycholic_acid



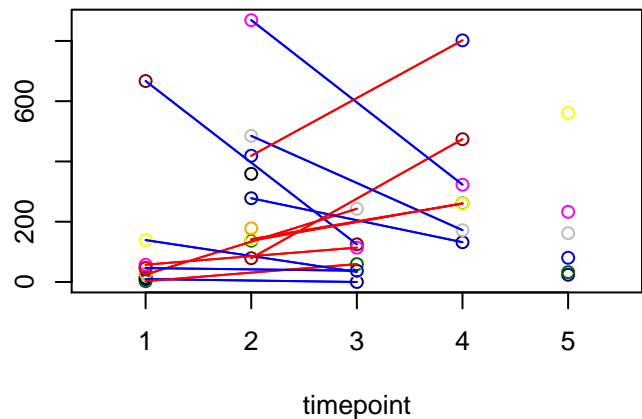
GDC_Glycodeoxycholic_acid

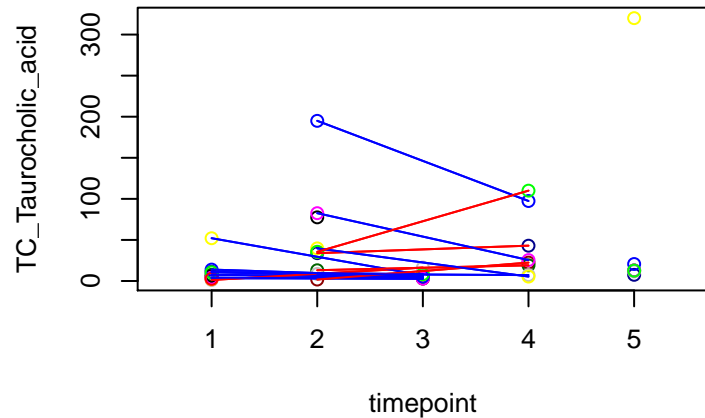
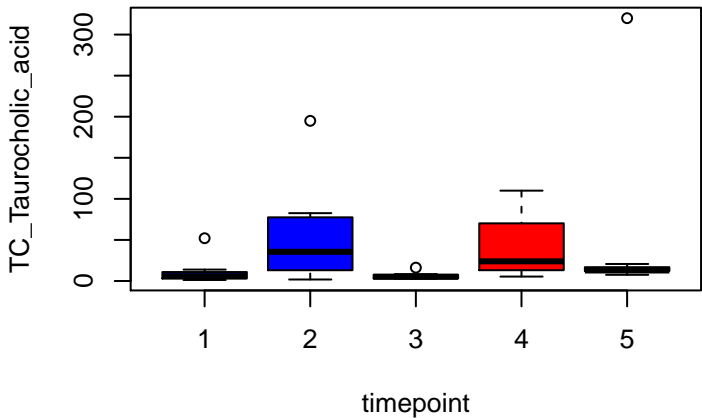
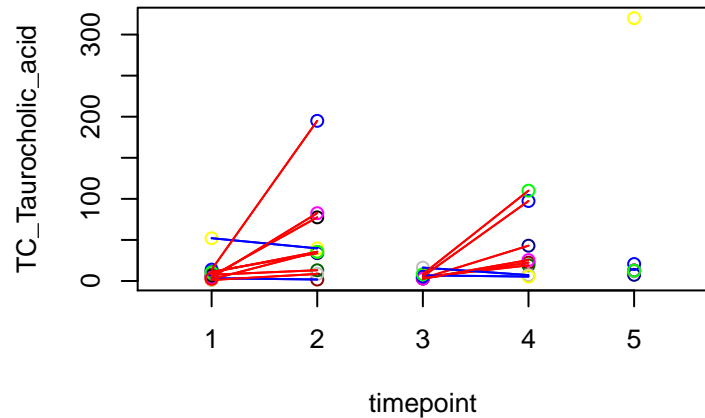
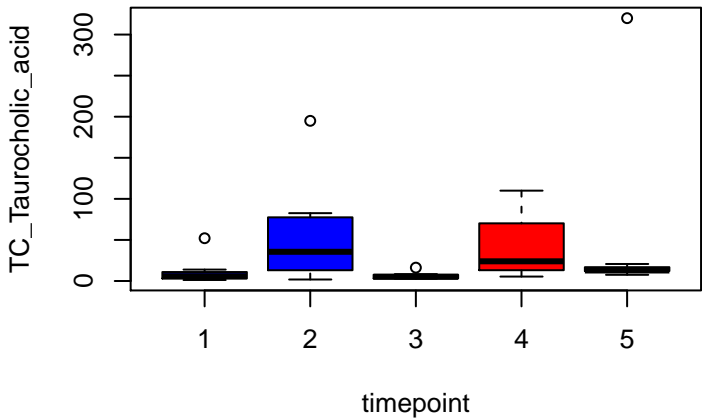


GDC_Glycodeoxycholic_acid

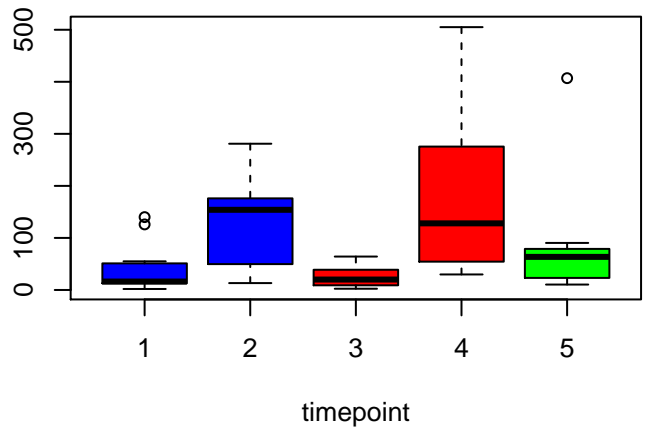


GDC_Glycodeoxycholic_acid

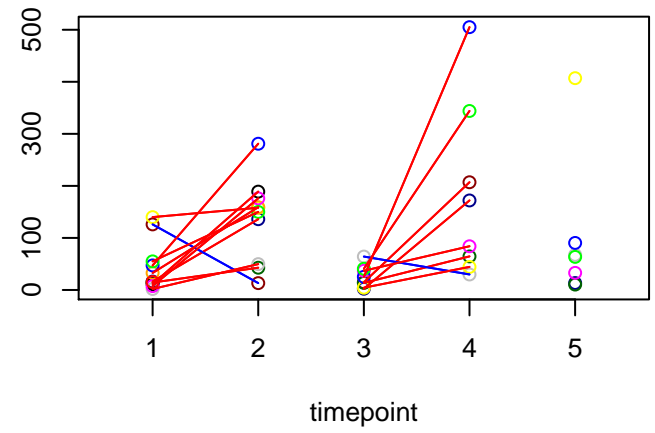




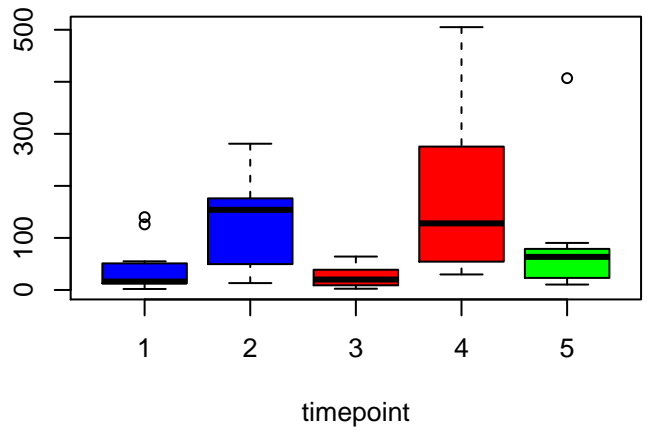
TCDC_Taurochenodeoxycholic_acid



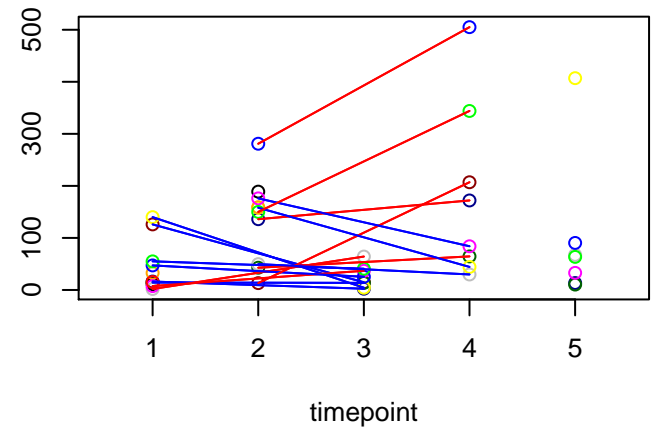
TCDC_Taurochenodeoxycholic_acid



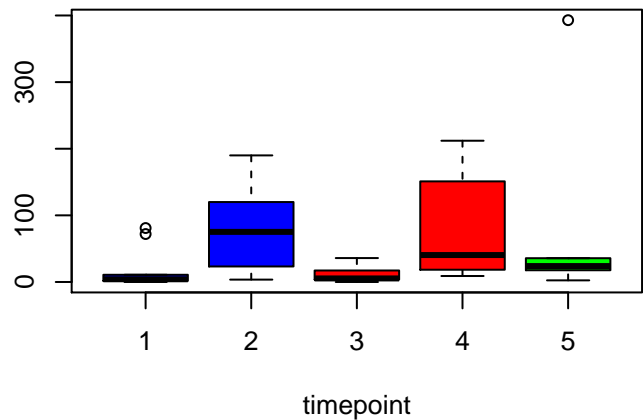
TCDC_Taurochenodeoxycholic_acid



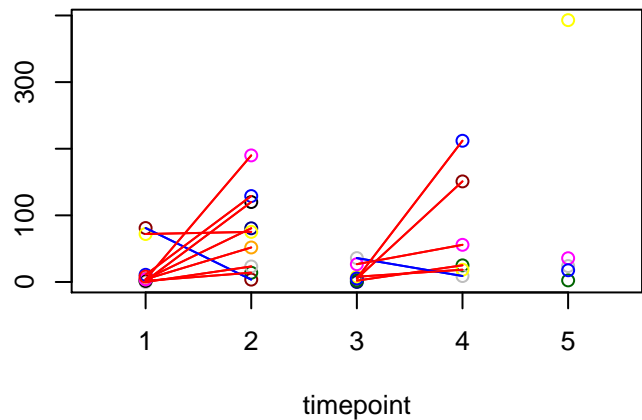
TCDC_Taurochenodeoxycholic_acid



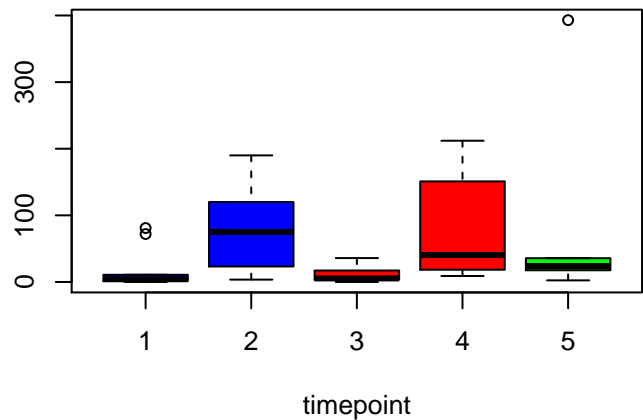
TDC_Taurodeoxycholic_acid



TDC_Taurodeoxycholic_acid



TDC_Taurodeoxycholic_acid



TDC_Taurodeoxycholic_acid

