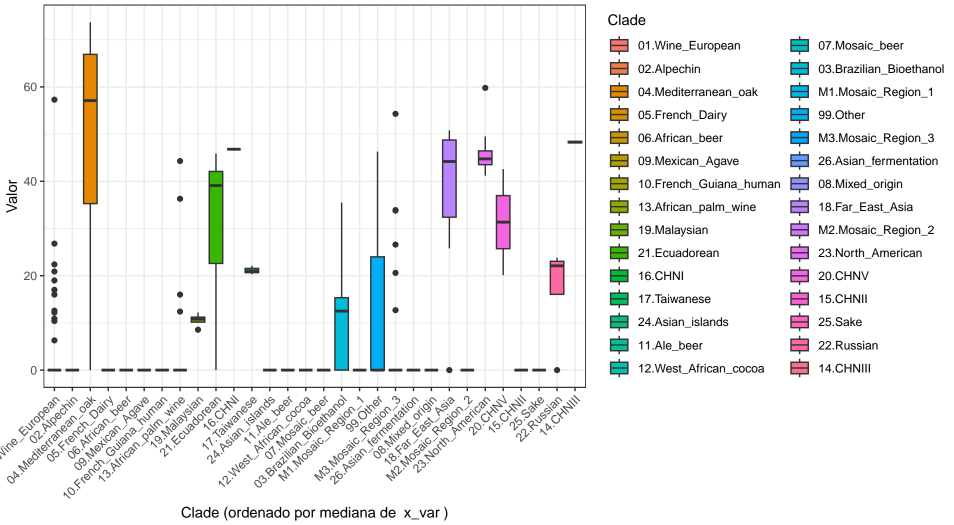
Boxplot de Ty4_ratio_over_ploidy Ordenado por mediana Clade 01.Wine_European 07.Mosaic beer 02.Alpechin 03.Brazilian_Bioethanol 04.Mediterranean oak M1.Mosaic_Region_1 20 05.French_Dairy 99.Other Ty4_ratio_over_ploidy 06.African_beer M3.Mosaic_Region_3 09.Mexican_Agave 26.Asian_fermentation 10.French_Guiana_human 08.Mixed_origin 13.African_palm_wine 18.Far_East_Asia M2.Mosaic_Region_2 19.Malaysian 21.Ecuadorean 23.North_American 16.CHNI 20.CHNV 15.CHNII 17.Taiwanese 25.Sake 24.Asian_islands 22.Russian 11.Ale beer 12.West_African_cocoa 14.CHNIII Clade (ordenado por mediana)

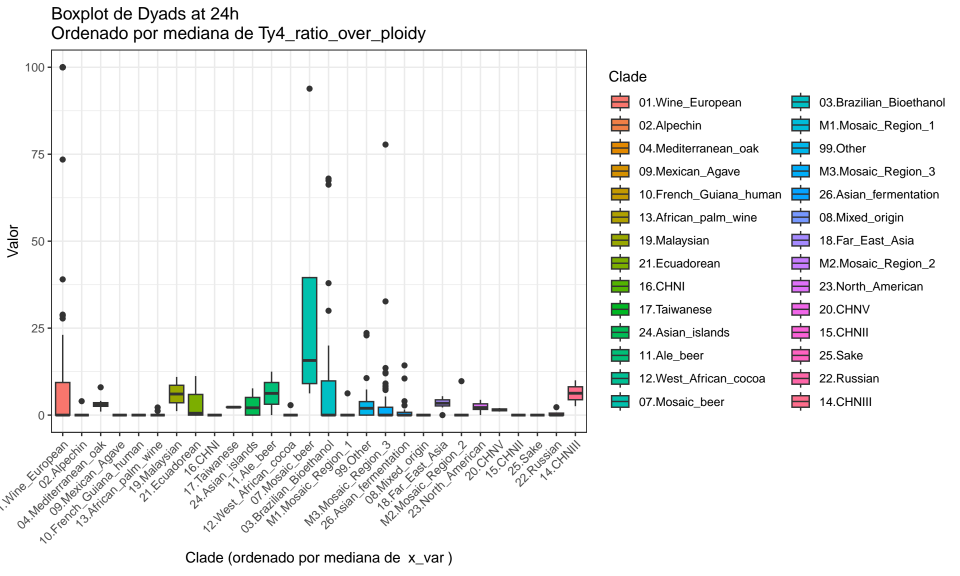
Boxplot de Sporulation in water Ordenado por mediana de Ty4_ratio_over_ploidy



Clade (ordenado por mediana de x_var)

Boxplot de Asci at 24h Ordenado por mediana de Ty4_ratio_over_ploidy Clade 100 01.Wine_European 07.Mosaic beer 02.Alpechin 03.Brazilian_Bioethanol 04.Mediterranean_oak M1.Mosaic_Region_1 75 -05.French_Dairy 99.Other 06.African_beer M3.Mosaic_Region_3 09.Mexican_Agave 26.Asian_fermentation 10.French_Guiana_human 08.Mixed_origin Valor 18.Far_East_Asia 13.African_palm_wine 19.Malaysian M2.Mosaic_Region_2 23.North_American 21.Ecuadorean 16.CHNI 20.CHNV 25 17.Taiwanese 15.CHNII 24.Asian_islands 25.Sake 11.Ale_beer 22.Russian 12.West_African_cocoa 14.CHNIII

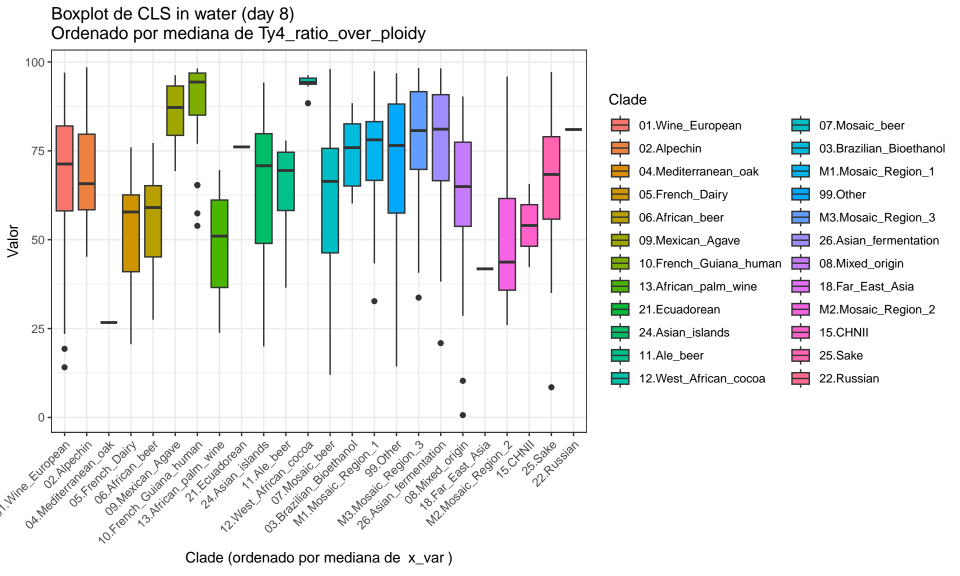
Clade (ordenado por mediana de x_var)

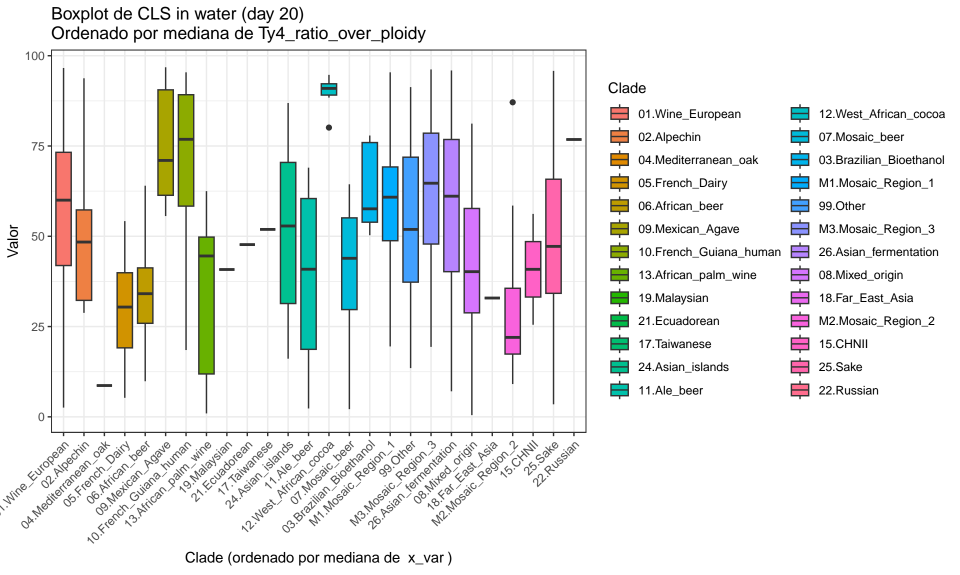


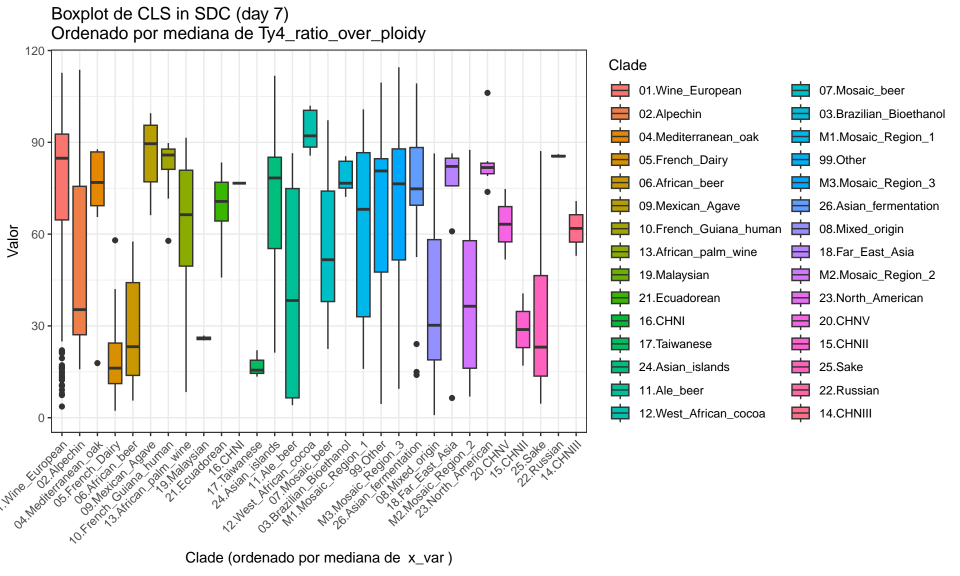
Boxplot de Asci at 72h Ordenado por mediana de Ty4_ratio_over_ploidy Clade 100 01.Wine_European 07.Mosaic beer 02.Alpechin 03.Brazilian_Bioethanol 04.Mediterranean_oak M1.Mosaic_Region_1 75 -05.French_Dairy 99.Other 06.African_beer M3.Mosaic_Region_3 09.Mexican_Agave 26.Asian_fermentation 10.French_Guiana_human Valor 08.Mixed_origin 18.Far_East_Asia 13.African_palm_wine 19.Malaysian M2.Mosaic_Region_2 23.North_American 21.Ecuadorean 16.CHNI 20.CHNV 25 17.Taiwanese 15.CHNII 24.Asian_islands 25.Sake 11.Ale_beer 22.Russian 12.West_African_cocoa 14.CHNIII 0.

Clade (ordenado por mediana de x_var)

Boxplot de Dyads at 72h Ordenado por mediana de Ty4_ratio_over_ploidy Clade 100 -01.Wine_European 07.Mosaic beer 02.Alpechin 03.Brazilian_Bioethanol 04.Mediterranean_oak M1.Mosaic_Region_1 75 -05.French_Dairy 99.Other 06.African_beer M3.Mosaic_Region_3 09.Mexican_Agave 26.Asian_fermentation 10.French_Guiana_human 08.Mixed_origin Valor 18.Far_East_Asia 13.African_palm_wine 19.Malaysian M2.Mosaic_Region_2 23.North_American 21.Ecuadorean 16.CHNI 20.CHNV 25 17.Taiwanese 15.CHNII 24.Asian_islands 25.Sake 11.Ale beer 22.Russian 12.West_African_cocoa 14.CHNIII Clade (ordenado por mediana de x var)







Boxplot de CLS in SDC (day 21) Ordenado por mediana de Ty4_ratio_over_ploidy Clade 01.Wine_European 07.Mosaic beer 02.Alpechin 03.Brazilian_Bioethanol 04.Mediterranean_oak M1.Mosaic_Region_1 05.French_Dairy 99.Other 100 -M3.Mosaic_Region_3 06.African_beer 26.Asian_fermentation 09.Mexican_Agave 10.French_Guiana_human 08.Mixed_origin Valor 18.Far_East_Asia 13.African_palm_wine 19.Malaysian M2.Mosaic_Region_2 50 23.North_American 21.Ecuadorean 20.CHNV 16.CHNI 17.Taiwanese 15.CHNII 24.Asian_islands 25.Sake 11.Ale_beer 22.Russian 12.West_African_cocoa 14.CHNIII 0

Clade (ordenado por mediana de x_var)

Boxplot de CLS in SDC (day 35) Ordenado por mediana de Ty4_ratio_over_ploidy Clade 150 -01.Wine_European 07.Mosaic beer 02.Alpechin 03.Brazilian_Bioethanol 04.Mediterranean_oak M1.Mosaic_Region_1 05.French_Dairy 99.Other 06.African_beer M3.Mosaic_Region_3 100 -26.Asian_fermentation 09.Mexican_Agave 10.French_Guiana_human 08.Mixed_origin Valor 18.Far_East_Asia 13.African_palm_wine 19.Malaysian M2.Mosaic_Region_2 23.North_American 21.Ecuadorean 50 20.CHNV 16.CHNI 17.Taiwanese 15.CHNII 24.Asian_islands 25.Sake 11.Ale beer 22.Russian 12.West_African_cocoa 14.CHNIII

Clade (ordenado por mediana de x_var)

