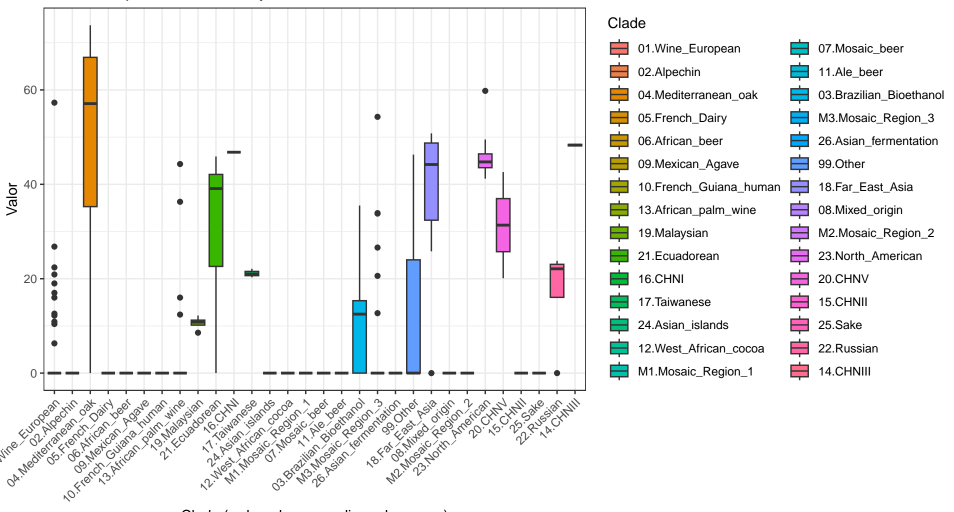


Boxplot de Sporulation in water Ordenado por mediana de Ty4_count



Clade (ordenado por mediana de x_var)

Boxplot de Asci at 24h Ordenado por mediana de Ty4_count Clade 100 01.Wine_European 07.Mosaic beer 02.Alpechin 11.Ale_beer 03.Brazilian_Bioethanol 04.Mediterranean_oak 75 -05.French_Dairy M3.Mosaic_Region_3 06.African_beer 26.Asian_fermentation 09.Mexican_Agave 99.Other 10.French_Guiana_human 18.Far_East_Asia 08.Mixed_origin 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 12.West_African_cocoa 22.Russian M1.Mosaic_Region_1 14.CHNIII

Clade (ordenado por mediana de x_var)

Valor

Boxplot de Dyads at 24h Ordenado por mediana de Ty4_count 100 -Clade 01.Wine_European 11.Ale beer 02.Alpechin 03.Brazilian_Bioethanol 04.Mediterranean_oak M3.Mosaic_Region_3 75 -09.Mexican_Agave 26.Asian_fermentation 10.French_Guiana_human 99.Other 13.African_palm_wine 18.Far_East_Asia Valor 08.Mixed_origin 50 19.Malaysian 21.Ecuadorean M2.Mosaic_Region_2 16.CHNI 23.North American 17. Taiwanese 20.CHNV 25 24.Asian islands 15.CHNII 12.West African cocoa 25.Sake M1.Mosaic_Region_1 22.Russian Shiring the pass of the pass of the post of the pass o 07.Mosaic_beer 14.CHNIII OS Brailing Blood and NO Francis Children Lindral Mark Reddon 3 26 Asian lamanation 21 Echadolean of Mosaic beet

Clade (ordenado por mediana de x_var)

Boxplot de Asci at 72h Ordenado por mediana de Ty4_count Clade 100 01.Wine_European 07.Mosaic beer 02.Alpechin 11.Ale_beer 04.Mediterranean_oak 03.Brazilian_Bioethanol 75 -05.French_Dairy M3.Mosaic_Region_3 06.African_beer 26.Asian_fermentation 09.Mexican_Agave 99.Other 10.French_Guiana_human 18.Far_East_Asia 08.Mixed_origin 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 12.West_African_cocoa 22.Russian M1.Mosaic_Region_1 14.CHNIII 0 -

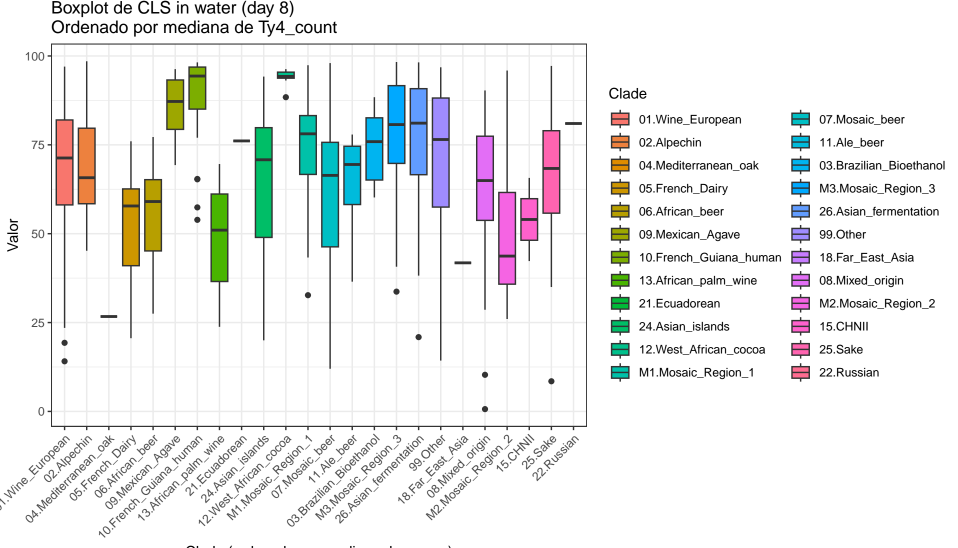
Clade (ordenado por mediana de x_var)

Valor

Boxplot de Dyads at 72h Ordenado por mediana de Ty4_count Clade 100 -01.Wine European 07.Mosaic beer 02.Alpechin 11.Ale_beer 03.Brazilian_Bioethanol 04.Mediterranean_oak 75 -05.French_Dairy M3.Mosaic_Region_3 06.African_beer 26.Asian_fermentation 09.Mexican_Agave 99.Other 10.French_Guiana_human 18.Far_East_Asia 08.Mixed_origin 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 12.West_African_cocoa 22.Russian M1.Mosaic_Region_1 14.CHNIII

Clade (ordenado por mediana de x_var)

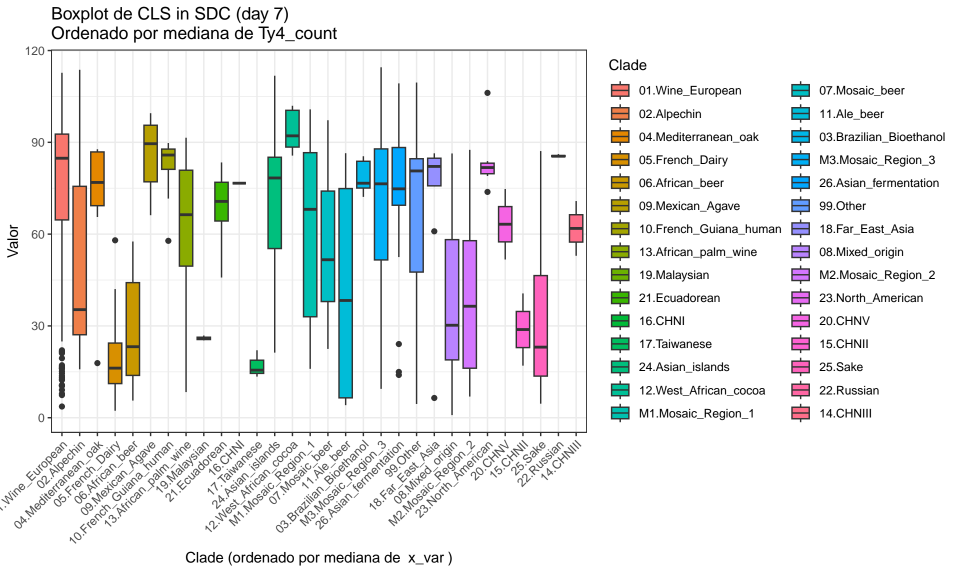
Valor



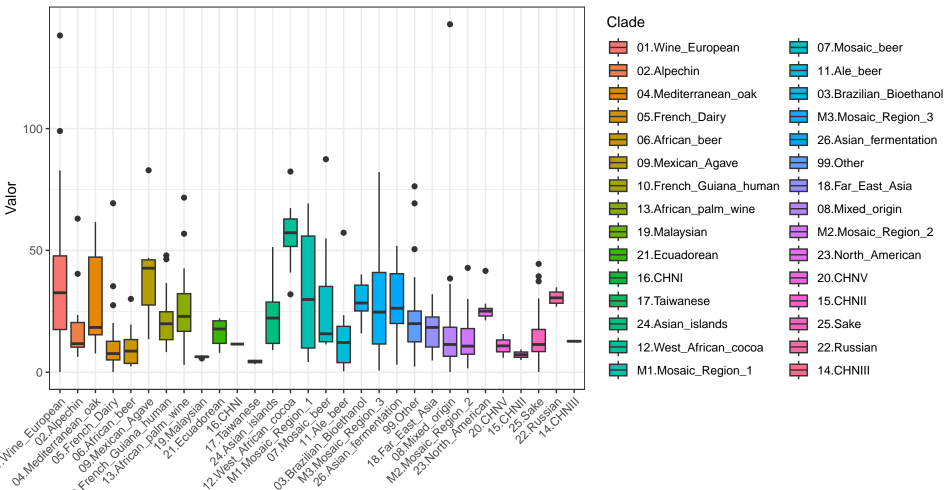
Clade (ordenado por mediana de x_var)

Boxplot de CLS in water (day 20) Ordenado por mediana de Ty4_count 100 -Clade 01.Wine_European M1.Mosaic_Region_1 02.Alpechin 07.Mosaic_beer 75 -04.Mediterranean_oak 11.Ale_beer 05.French_Dairy 03.Brazilian_Bioethanol 06.African_beer M3.Mosaic_Region_3 09.Mexican_Agave 26.Asian_fermentation Valor 10.French_Guiana_human 99.Other 13.African_palm_wine 18.Far_East_Asia 19.Malaysian 08.Mixed_origin M2.Mosaic_Region_2 21.Ecuadorean 25 17.Taiwanese 15.CHNII 24.Asian_islands 25.Sake 12.West_African_cocoa 22.Russian 0 NO Francis, Chief a human O3 Brailian Biogramol 3. African Dalm wife NS NS SE REDOL'S 26 Asian termentation NZ Mosaic Redion 2 2. West Arican cocoa ... M. Moedie Redion 21. Ediadotean of Mosaic beet N8 Fol Lost Asia 15.CHMII , 19. Malaysian ,1.Taimarese

Clade (ordenado por mediana de x_var)

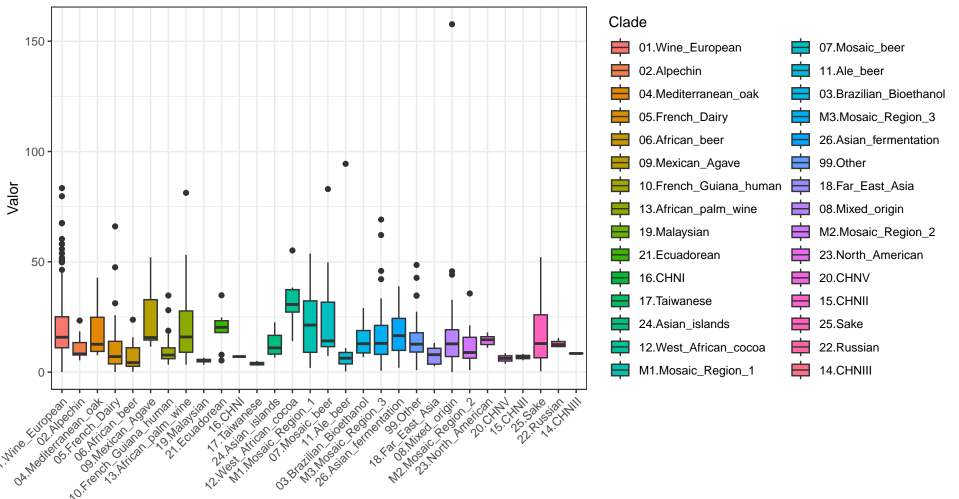


Boxplot de CLS in SDC (day 21) Ordenado por mediana de Ty4_count



Clade (ordenado por mediana de x_var)

Boxplot de CLS in SDC (day 35) Ordenado por mediana de Ty4_count



Clade (ordenado por mediana de x_var)

Boxplot de CLS in crSDC (day 7) Ordenado por mediana de Ty4_count 100 -Clade 01.Wine_European 07.Mosaic beer 02.Alpechin 11.Ale_beer 04.Mediterranean_oak 03.Brazilian_Bioethanol 75 -05.French_Dairy M3.Mosaic_Region_3 06.African_beer 26.Asian_fermentation 09.Mexican_Agave 99.Other 10.French_Guiana_human 18.Far_East_Asia Valor 50 -08.Mixed_origin 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 12.West_African_cocoa 22.Russian M1.Mosaic_Region_1 14.CHNIII

Clade (ordenado por mediana de x_var)

Boxplot de CLS in crSDC (day 21) Ordenado por mediana de Ty4_count 100 Clade 01.Wine_European 07.Mosaic beer 02.Alpechin 11.Ale_beer 03.Brazilian_Bioethanol 04.Mediterranean_oak 75 05.French_Dairy M3.Mosaic_Region_3 26.Asian_fermentation 06.African_beer 99.Other 09.Mexican_Agave 10.French_Guiana_human 18.Far_East_Asia Valor 08.Mixed_origin 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 12.West_African_cocoa 22.Russian M1.Mosaic_Region_1 14.CHNIII 0 -

Clade (ordenado por mediana de x_var)