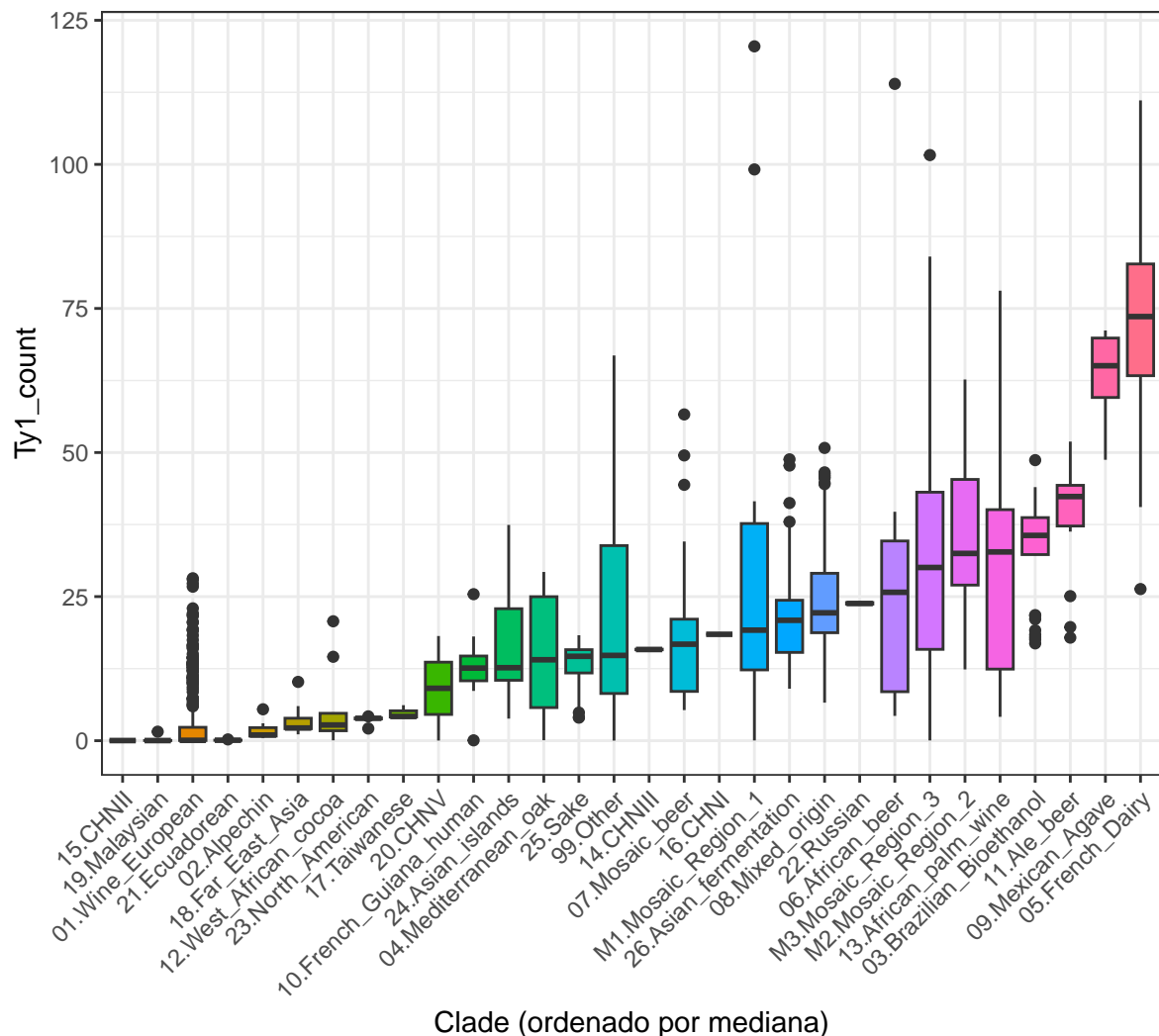


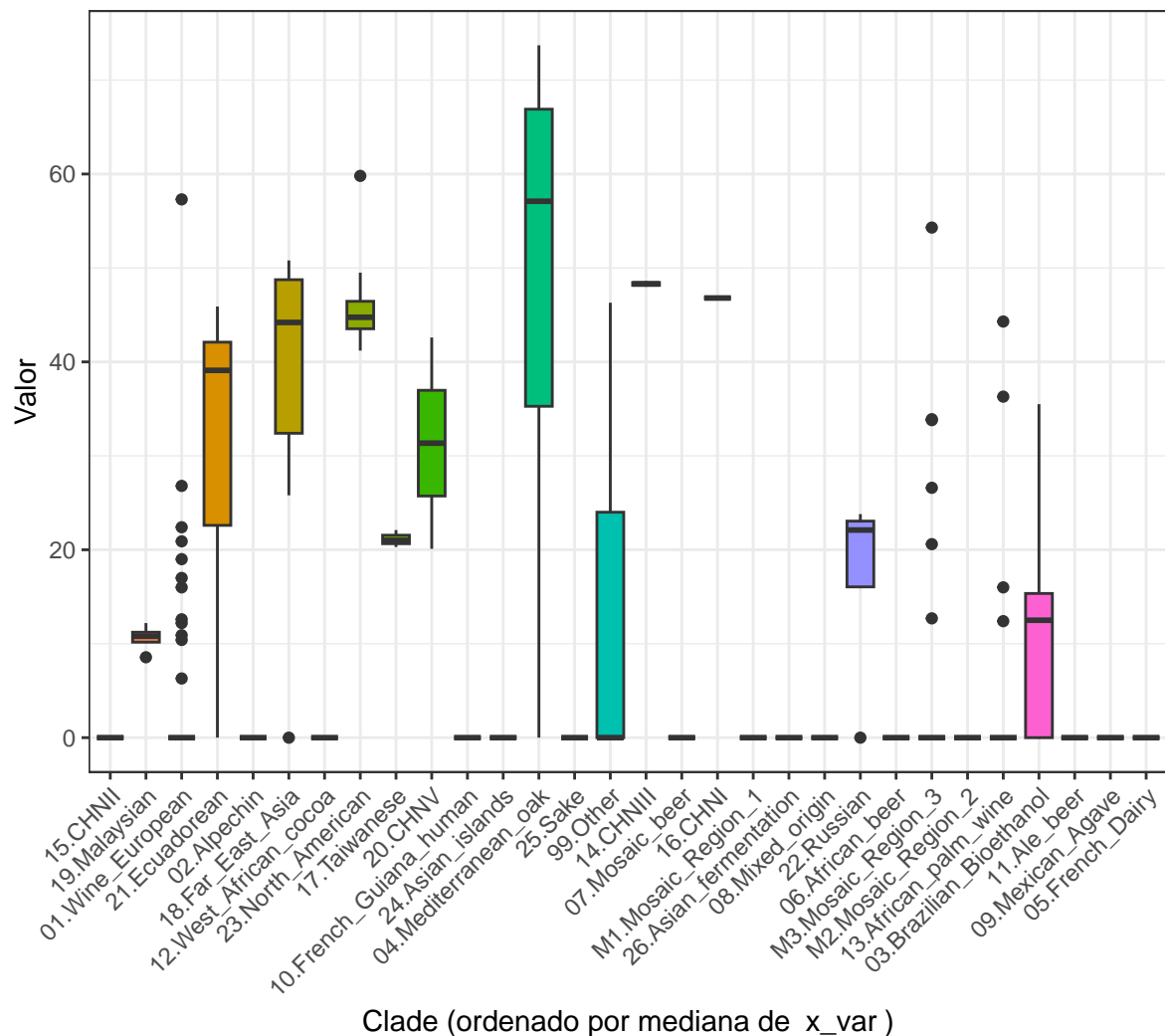
Boxplot de Ty1_count
Ordenado por mediana



Clade



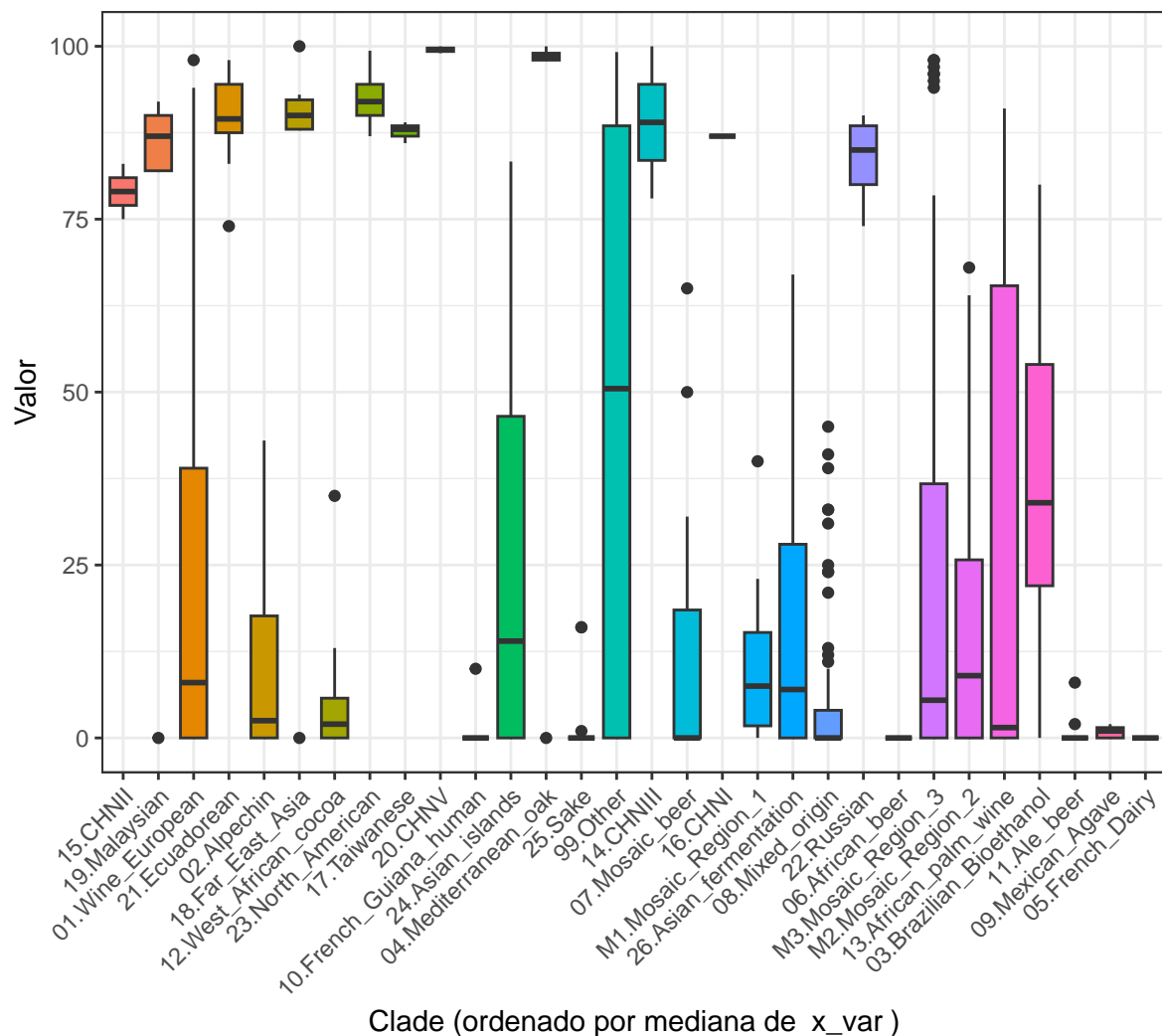
Boxplot de Sporulation in water
Ordenado por mediana de Ty1_count



Clade



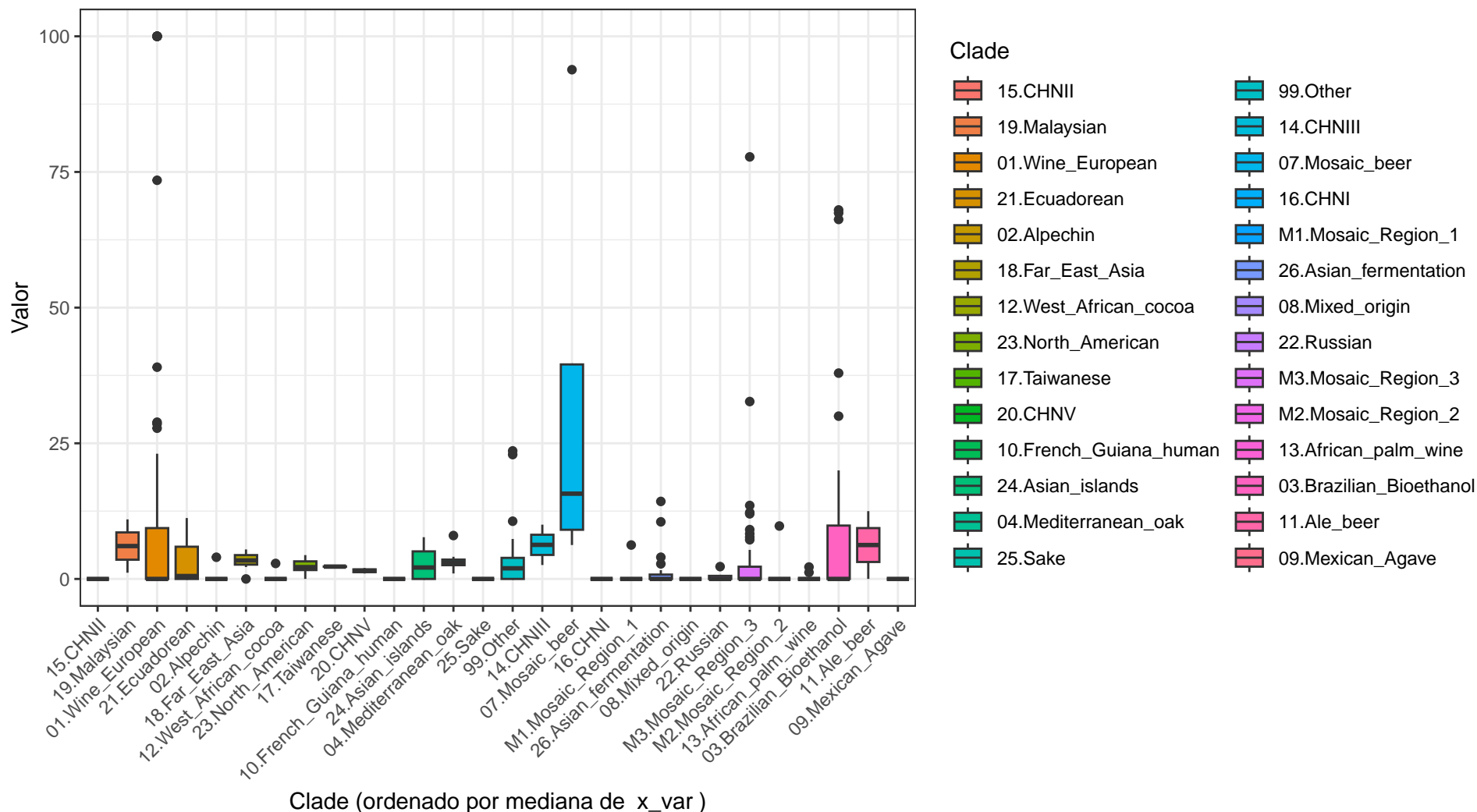
Boxplot de Ascii at 24h
Ordenado por mediana de Ty1_count



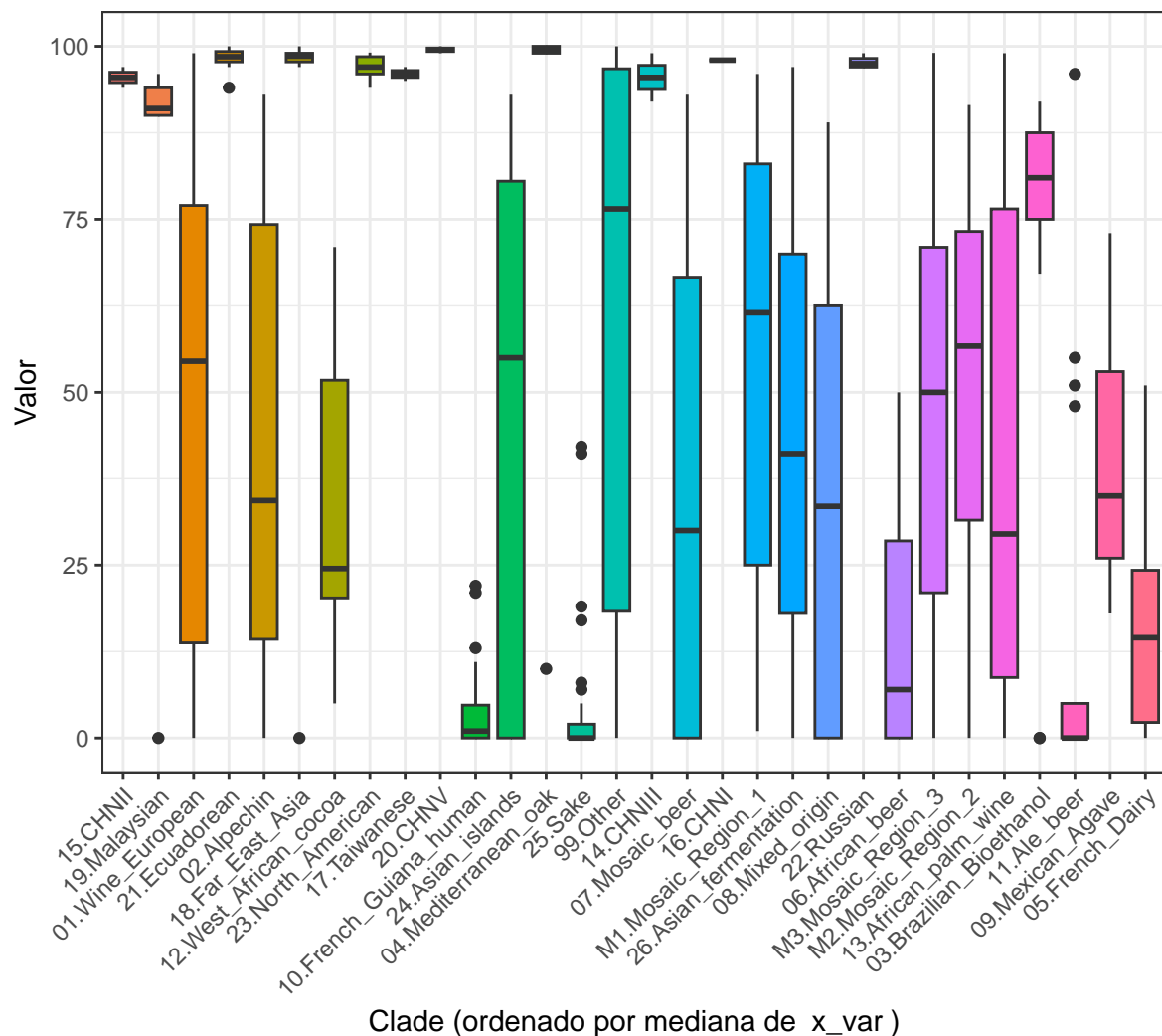
Clade



Boxplot de Dyads at 24h
Ordenado por mediana de Ty1_count



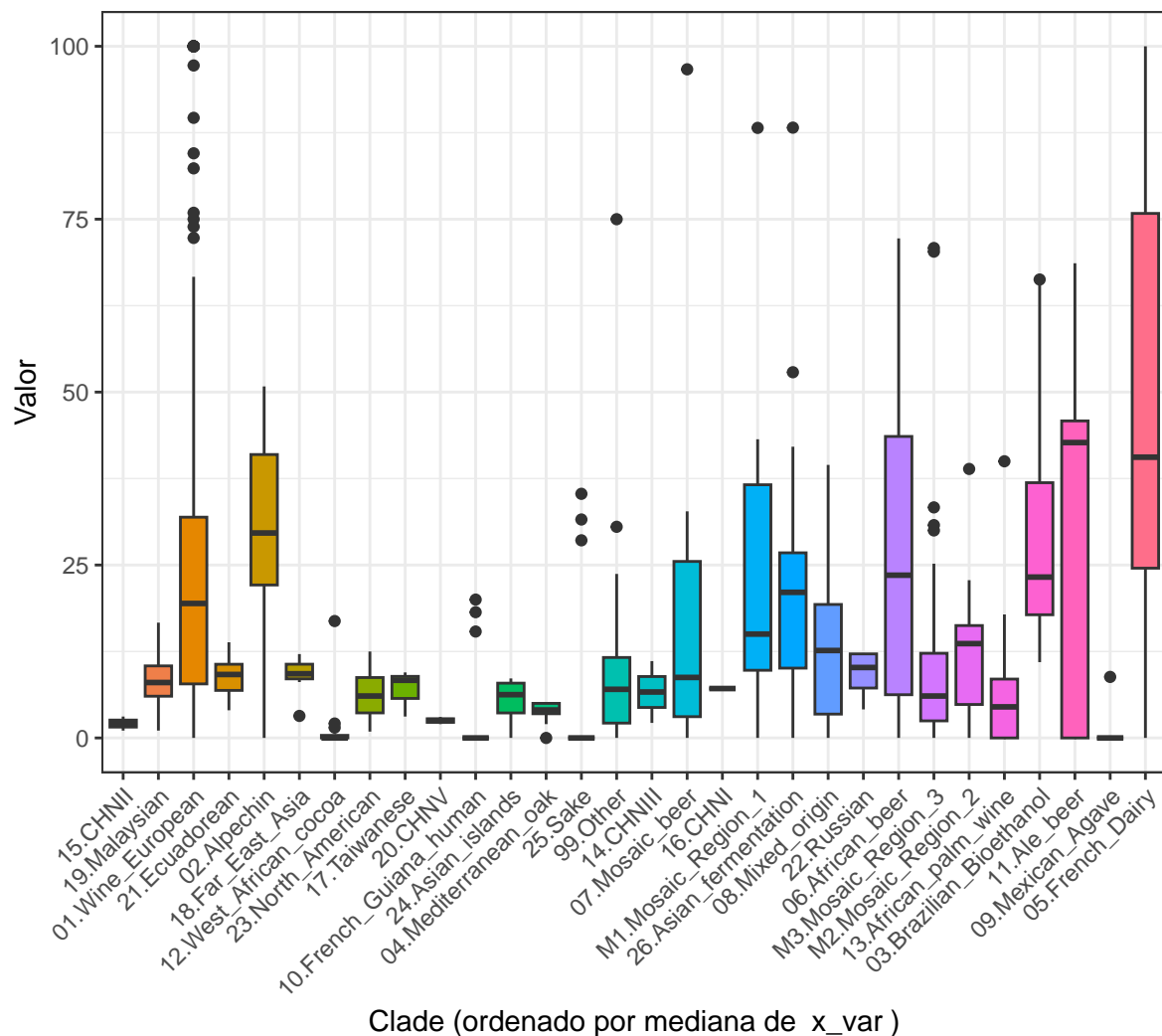
Boxplot de Ascii at 72h
Ordenado por mediana de Ty1_count



Clade



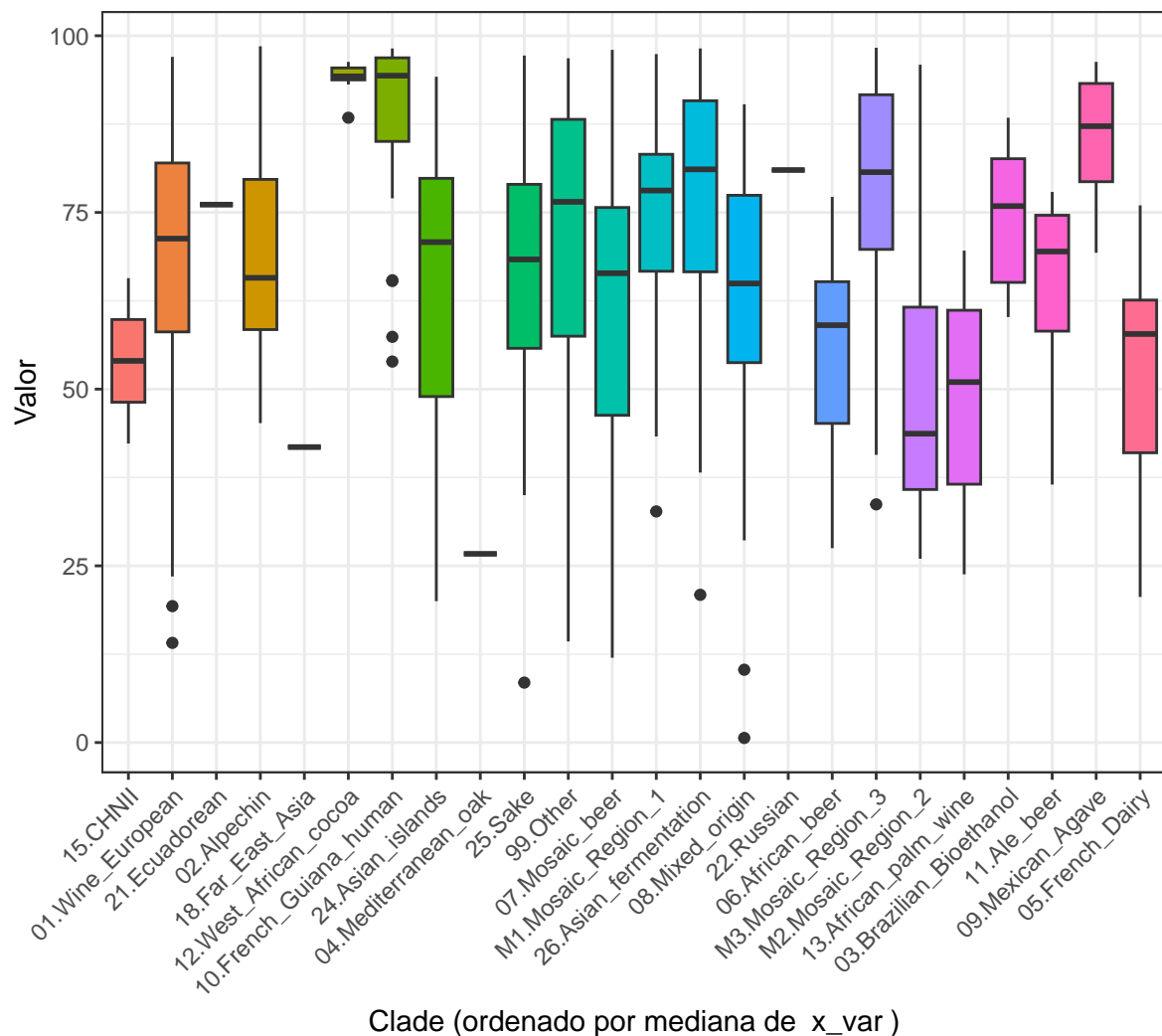
Boxplot de Dyads at 72h
Ordenado por mediana de Ty1_count



Clade

- | | |
|------------------------|-------------------------|
| 15.CHNII | 14.CHNIII |
| 19.Malaysian | 07.Mosaic_beer |
| 01.Wine_European | 16.CHNI |
| 21.Ecuadorean | M1.Mosaic_Region_1 |
| 02.Alpechin | 26.Asian_fermentation |
| 18.Far_East_Asia | 08.Mixed_origin |
| 12.West_African_cocoa | 22.Russian |
| 23.North_American | 06.African_beer |
| 17.Taiwanese | M3.Mosaic_Region_3 |
| 20.CHNV | M2.Mosaic_Region_2 |
| 10.French_Guiana_human | 13.African_palm_wine |
| 24.Asian_islands | 03.Brazilian_Bioethanol |
| 04.Mediterranean_oak | 11.Ale_beer |
| 25.Sake | 09.Mexican_Agave |
| 99.Other | 05.French_Dairy |

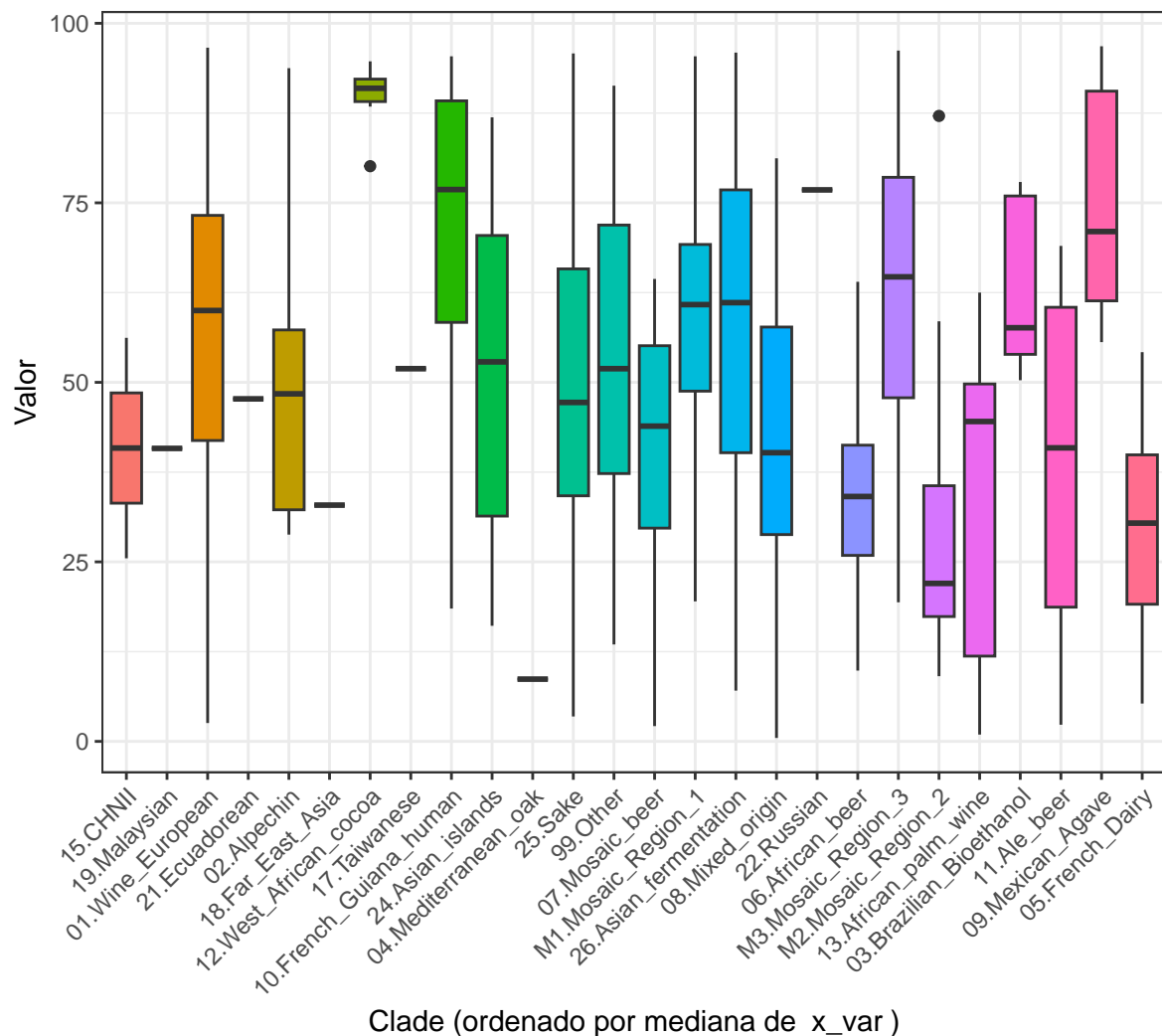
Boxplot de CLS in water (day 8)
Ordenado por mediana de Ty1_count



Clade

- | | |
|------------------------|-------------------------|
| 15.CHNII | M1.Mosaic_Region_1 |
| 01.Wine_European | 26.Asian_fermentation |
| 21.Ecuadorean | 08.Mixed_origin |
| 02.Alpechin | 22.Russian |
| 18.Far_East_Asia | 06.African_beer |
| 12.West_African_cocoa | M3.Mosaic_Region_3 |
| 10.French_Guiana_human | M2.Mosaic_Region_2 |
| 24.Asian_islands | 13.African_palm_wine |
| 04.Mediterranean_oak | 03.Brazilian_Bioethanol |
| 25.Sake | 11.Ale_beer |
| 99.Other | 09.Mexican_Agave |
| 07.Mosaic_beer | 05.French_Dairy |

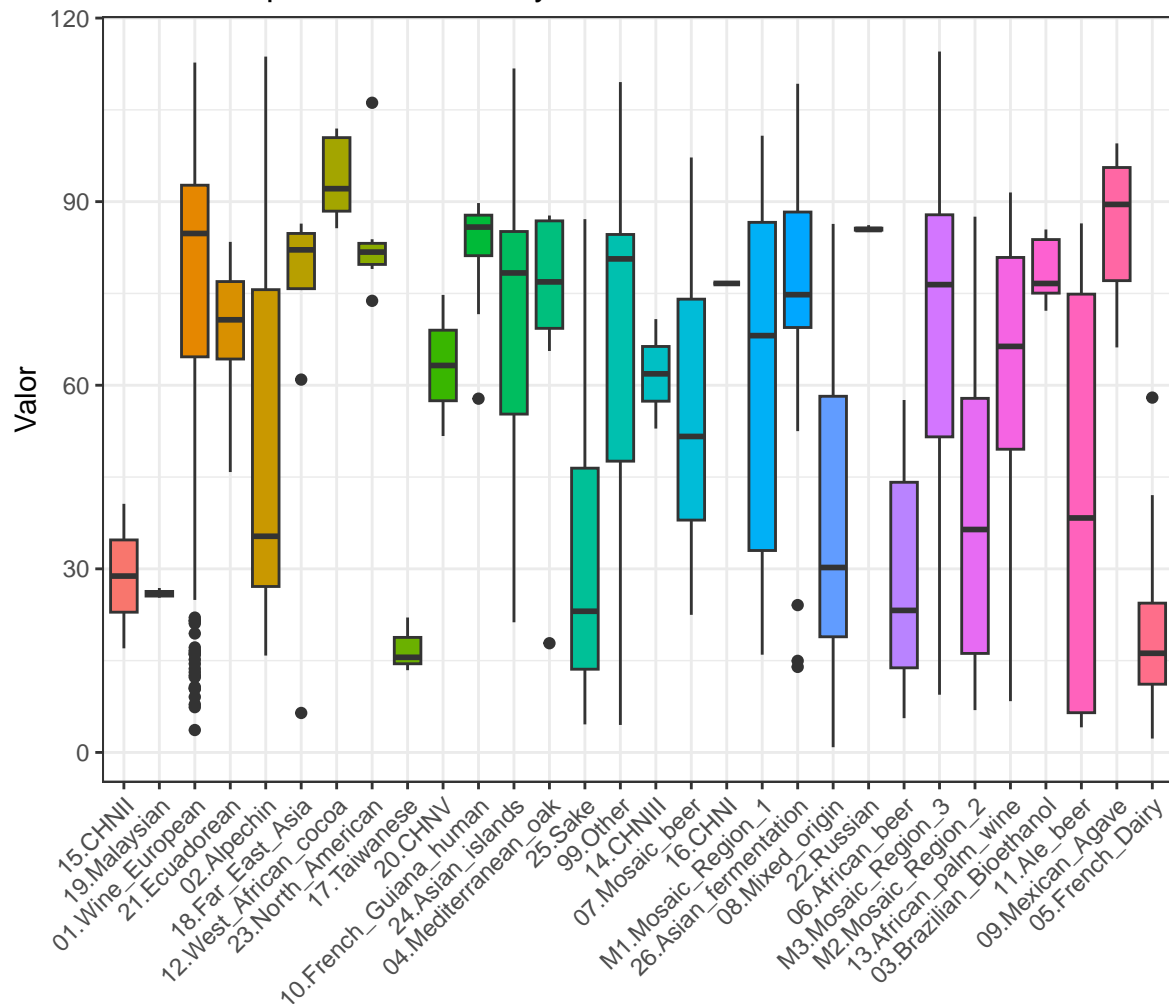
Boxplot de CLS in water (day 20)
Ordenado por mediana de Ty1_count



Clade

- | | |
|------------------------|-------------------------|
| 15.CHNII | 07.Mosaic_beer |
| 19.Malaysian | M1.Mosaic_Region_1 |
| 01.Wine_European | 26.Asian_fermentation |
| 21.Ecuadorean | 08.Mixed_origin |
| 02.Alpechin | 22.Russian |
| 18.Far_East_Asia | 06.African_beer |
| 12.West_African_cocoa | M3.Mosaic_Region_3 |
| 17.Taiwanese | M2.Mosaic_Region_2 |
| 10.French_Guiana_human | 13.African_palm_wine |
| 24.Asian_islands | 03.Brazilian_Bioethanol |
| 04.Mediterranean_oak | 11.Ale_beer |
| 25.Sake | 09.Mexican_Agave |
| 99.Other | 05.French_Dairy |

Boxplot de CLS in SDC (day 7)
Ordenado por mediana de Ty1_count

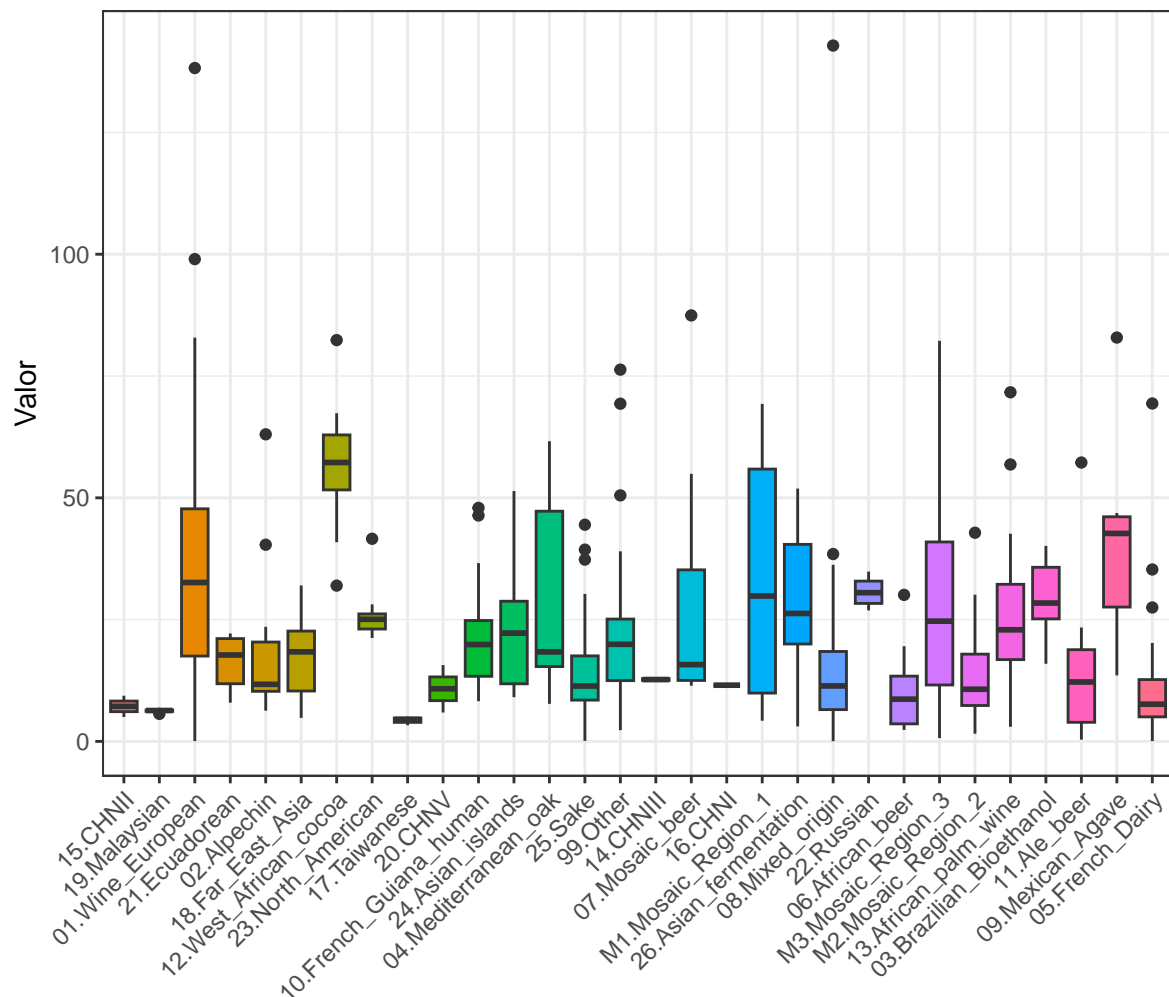


Clade



Clade (ordenado por mediana de x_var)

Boxplot de CLS in SDC (day 21)
Ordenado por mediana de Ty1_count

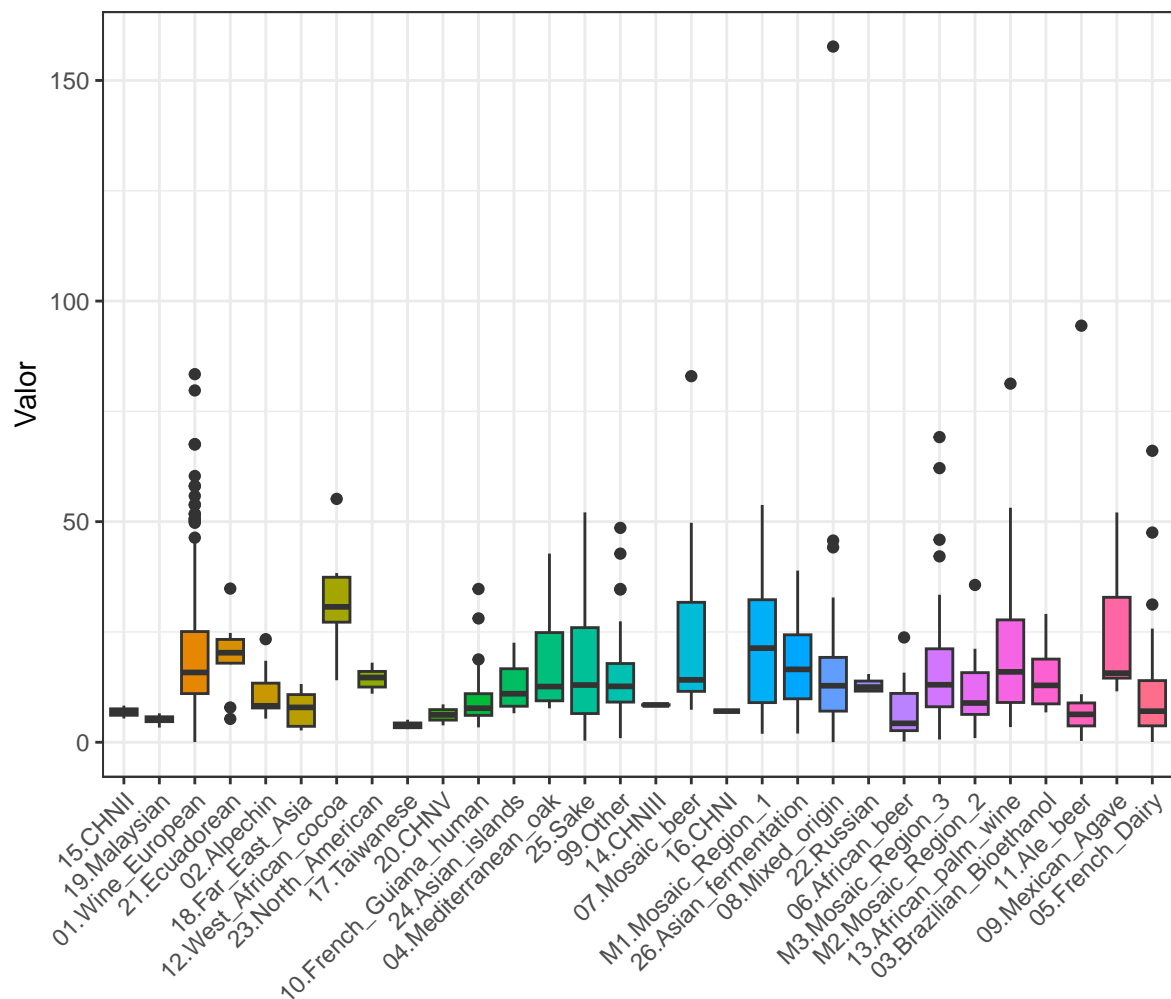


Clade



Clade (ordenado por mediana de x_var)

Boxplot de CLS in SDC (day 35)
Ordenado por mediana de Ty1_count

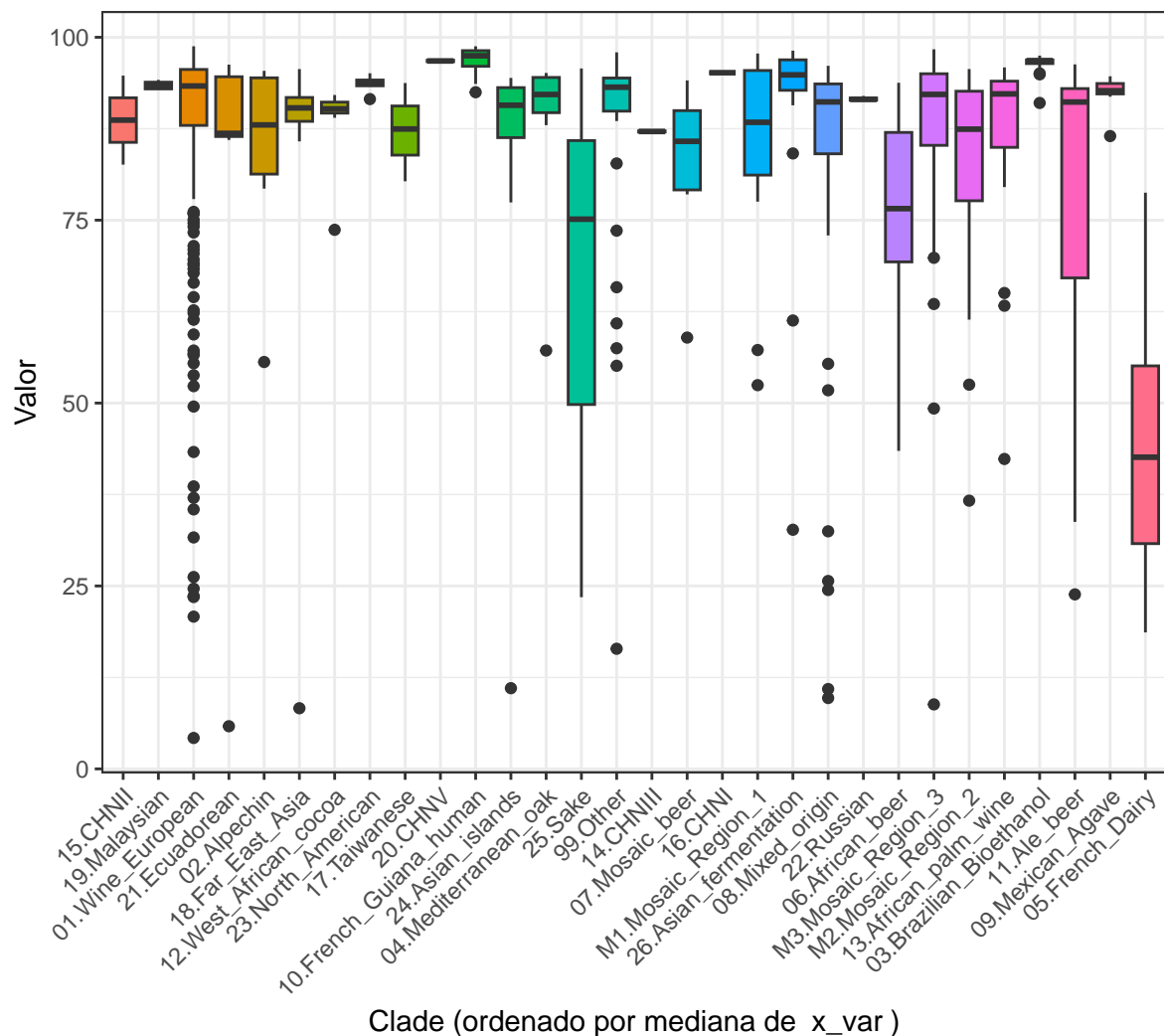


Clade (ordenado por mediana de x_var)

Clade



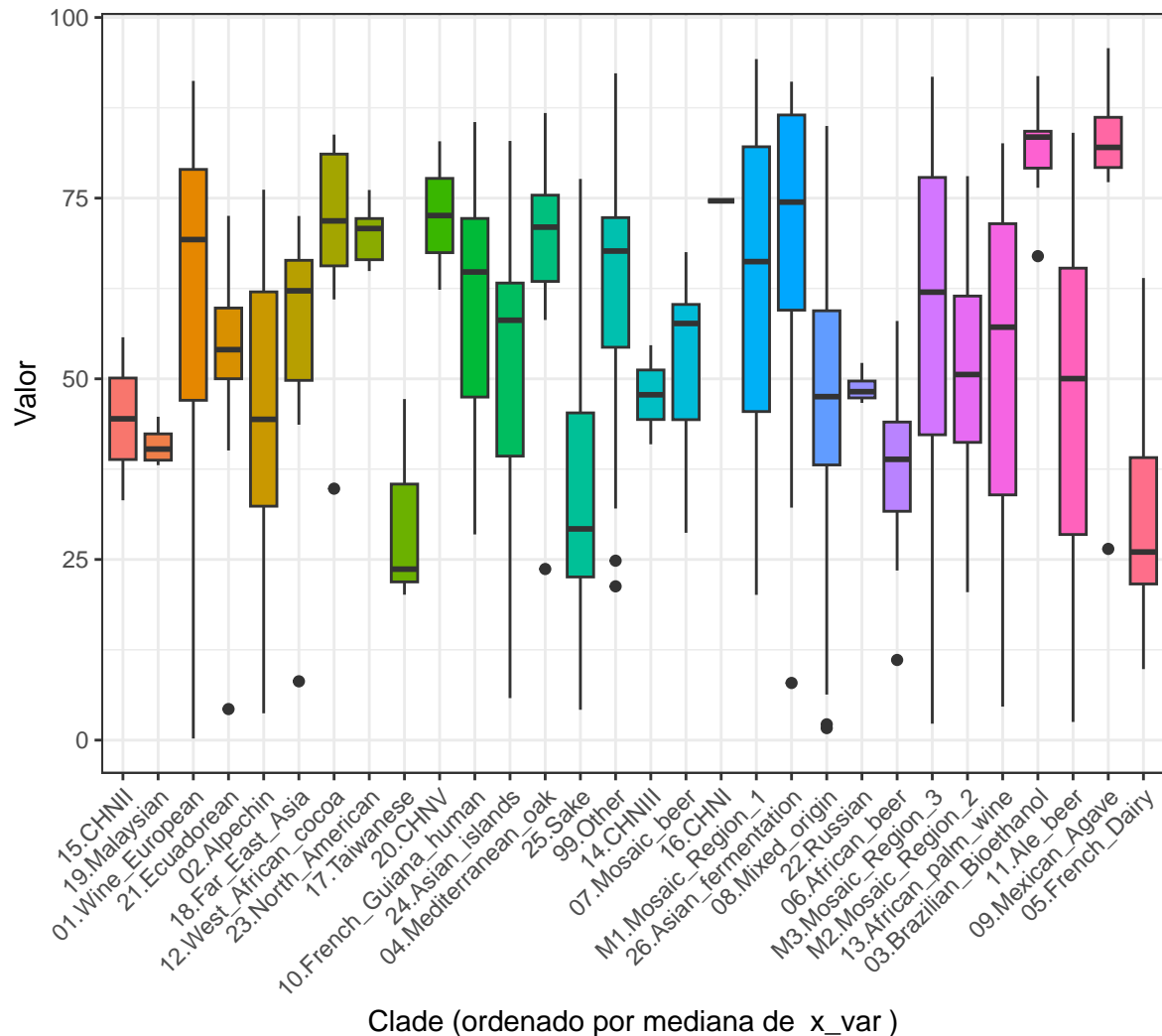
Boxplot de CLS in crSDC (day 7)
Ordenado por mediana de Ty1_count



Clade



Boxplot de CLS in crSDC (day 21)
Ordenado por mediana de Ty1_count



Clade

- | | |
|------------------------|-------------------------|
| 15.CHNII | 14.CHNIII |
| 19.Malaysian | 07.Mosaic_beer |
| 01.Wine_European | 16.CHNI |
| 21.Ecuadorean | M1.Mosaic_Region_1 |
| 02.Alpechin | 26.Asian_fermentation |
| 18.Far_East_Asia | 08.Mixed_origin |
| 12.West_African_cocoa | 22.Russian |
| 23.North_American | 06.African_beer |
| 17.Taiwanese | M3.Mosaic_Region_3 |
| 20.CHNV | M2.Mosaic_Region_2 |
| 10.French_Guiana_human | 13.African_palm_wine |
| 24.Asian_islands | 03.Brazilian_Bioethanol |
| 04.Mediterranean_oak | 11.Ale_beer |
| 25.Sake | 09.Mexican_Agave |
| 99.Other | 05.French_Dairy |