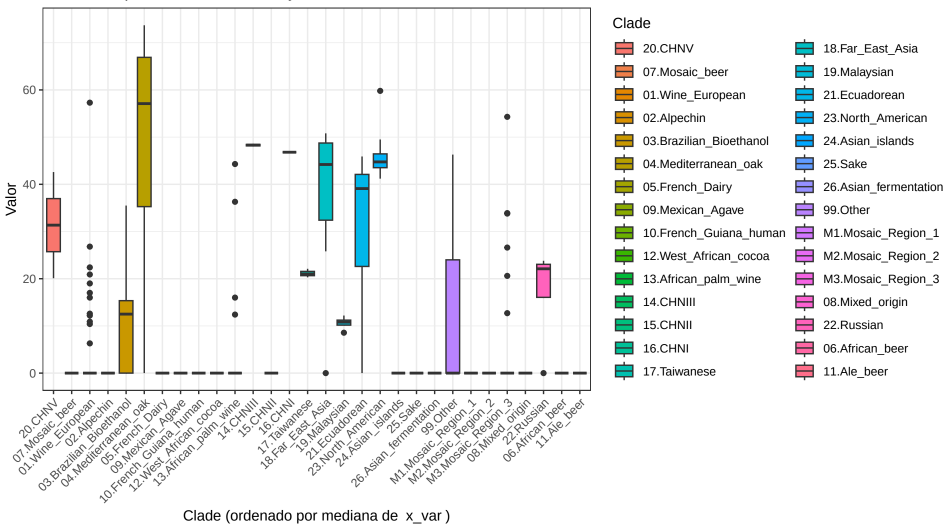


Boxplot de Sporulation in water Ordenado por mediana de Ploidy



Clade (ordenado por mediana de x\_var)

Boxplot de Asci at 24h Ordenado por mediana de Ploidy Clade 100 20.CHNV 18.Far East Asia 07.Mosaic\_beer 19.Malaysian 01.Wine\_European 21.Ecuadorean 75 -02.Alpechin 23.North\_American 03.Brazilian\_Bioethanol 24.Asian\_islands 04.Mediterranean\_oak 25.Sake 05.French\_Dairy 26.Asian\_fermentation 09.Mexican\_Agave 99.Other 10.French\_Guiana\_human M1.Mosaic\_Region\_1 12.West\_African\_cocoa M2.Mosaic\_Region\_2 13.African\_palm\_wine M3.Mosaic\_Region\_3 25 14.CHNIII 08.Mixed\_origin 15.CHNII 22.Russian 16.CHNI 06.African\_beer Who we are a comment of the service OFFER Z. Ne. 3. Kritch Dath, A. V. 5. Hall 17.Taiwanese 11.Ale\_beer

Clade (ordenado por mediana de x\_var)

Valor

Boxplot de Dyads at 24h Ordenado por mediana de Ploidy 100 Clade 20.CHNV 18.Far\_East\_Asia 07.Mosaic\_beer 19.Malaysian 01.Wine\_European 21.Ecuadorean 75 -23.North\_American 02.Alpechin 03.Brazilian\_Bioethanol 24.Asian\_islands 04.Mediterranean oak 25.Sake Valor 09.Mexican\_Agave 26.Asian\_fermentation 50 10.French\_Guiana\_human 99.Other 12.West\_African\_cocoa M1.Mosaic\_Region\_1 13.African\_palm\_wine M2.Mosaic\_Region\_2 25 14.CHNIII M3.Mosaic\_Region\_3 15.CHNII 08.Mixed\_origin 16.CHNI 22.Russian 17.Taiwanese 11.Ale\_beer 0 3. Artican Jahn, A.C. Hall 03. Hadilan Bioethanol NO FEBRUARITY OF THE PROPERTY 2. Mest Artical Good OA. Medite Italiean Oak 15.CHMI 1. Taiwalese 23. Martin American 24. Asian islands.

Clade (ordenado por mediana de x\_var)

Boxplot de Asci at 72h Ordenado por mediana de Ploidy Clade 100 20.CHNV 18.Far\_East\_Asia 07.Mosaic\_beer 19.Malaysian 01.Wine\_European 21.Ecuadorean 75 -02.Alpechin 23.North\_American 03.Brazilian\_Bioethanol 24.Asian\_islands 04.Mediterranean\_oak 25.Sake 05.French\_Dairy 26.Asian\_fermentation 09.Mexican\_Agave 99.Other 10.French\_Guiana\_human M1.Mosaic\_Region\_1 12.West\_African\_cocoa M2.Mosaic\_Region\_2 13.African\_palm\_wine M3.Mosaic\_Region\_3 25 14.CHNIII 08.Mixed\_origin 15.CHNII 22.Russian 16.CHNI 06.African\_beer 17.Taiwanese 11.Ale\_beer THE TO SE STATE OF SECOND OF WHICH THE POP TO SE

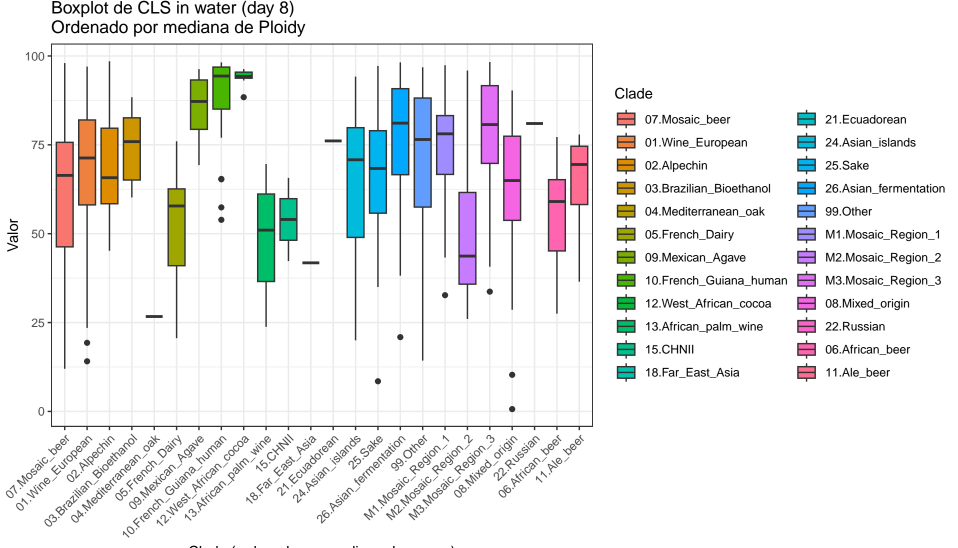
Clade (ordenado por mediana de x\_var)

Valor

Boxplot de Dyads at 72h Ordenado por mediana de Ploidy Clade 100 20.CHNV 18.Far East Asia 07.Mosaic\_beer 19.Malaysian 01.Wine\_European 21.Ecuadorean 75 -02.Alpechin 23.North\_American 03.Brazilian\_Bioethanol 24.Asian\_islands 04.Mediterranean\_oak 25.Sake 26.Asian\_fermentation 05.French\_Dairy 50 09.Mexican\_Agave 99.Other 10.French\_Guiana\_human M1.Mosaic\_Region\_1 12.West\_African\_cocoa M2.Mosaic\_Region\_2 13.African\_palm\_wine M3.Mosaic\_Region\_3 25 14.CHNIII 08.Mixed\_origin 15.CHNII 22.Russian 16.CHNI 06.African\_beer OF ency Mess Kritical Dalm, A. V. S. Hall 17.Taiwanese 11.Ale\_beer

Clade (ordenado por mediana de x\_var)

Valor



Clade (ordenado por mediana de x\_var)

Ordenado por mediana de Ploidy 100 -Clade 07.Mosaic\_beer 19.Malaysian 01.Wine\_European 21.Ecuadorean 75 · 02.Alpechin 24.Asian\_islands 03.Brazilian\_Bioethanol 25.Sake 04.Mediterranean\_oak 26.Asian\_fermentation Valor 05.French\_Dairy 99.Other 09.Mexican\_Agave M1.Mosaic\_Region\_1 10.French\_Guiana\_human M2.Mosaic\_Region\_2 12.West\_African\_cocoa M3.Mosaic\_Region\_3 13.African\_palm\_wine 08.Mixed\_origin 25 15.CHNII 22.Russian 17.Taiwanese 06.African\_beer 18.Far\_East\_Asia 11.Ale\_beer 0 -NO FIENCE WISH WHICH GOODS M. We de Sac Second OS, African, the beet 03. Bazilian Bioginandi 3 Artican Balm wine M3 Mosaic Region 3 OA, Medite Italiean oak 26 Asian termentation , 1. Taingle se 2A.Asian islands 08 Mixed ordin 22. Russian No. Malaysian

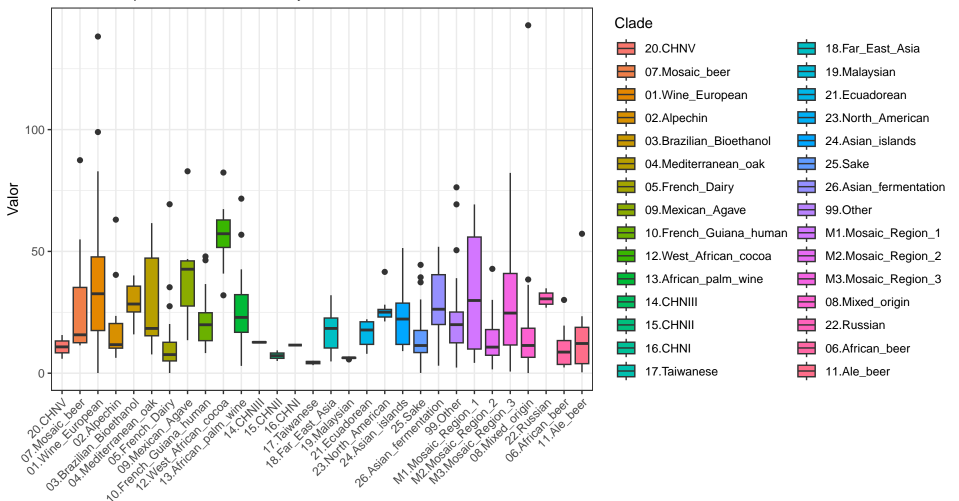
Clade (ordenado por mediana de x\_var)

Boxplot de CLS in water (day 20)

Boxplot de CLS in SDC (day 7) Ordenado por mediana de Ploidy 120 Clade 20.CHNV 18.Far East Asia 07.Mosaic\_beer 19.Malaysian 01.Wine\_European 21.Ecuadorean 90 02.Alpechin 23.North\_American 03.Brazilian\_Bioethanol 24.Asian\_islands 04.Mediterranean\_oak 25.Sake 26.Asian\_fermentation Valor 05.French\_Dairy 09.Mexican\_Agave 99.Other 10.French\_Guiana\_human M1.Mosaic\_Region\_1 12.West\_African\_cocoa M2.Mosaic\_Region\_2 13.African\_palm\_wine M3.Mosaic\_Region\_3 30 14.CHNIII 08.Mixed\_origin 15.CHNII 22.Russian 16.CHNI 06.African\_beer 17.Taiwanese 11.Ale\_beer INSTITUTE OF ARTICAL PROPERTY OF WHITE A LINE DESTRUCTION TO THE DESTREE OF THE OF THE PROPERTY OF THE PROPERT 0

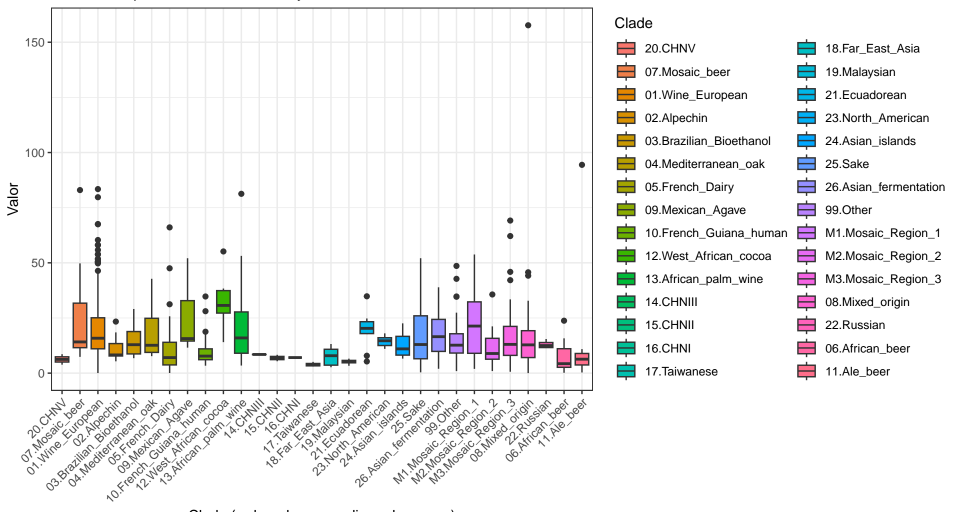
Clade (ordenado por mediana de x\_var)

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



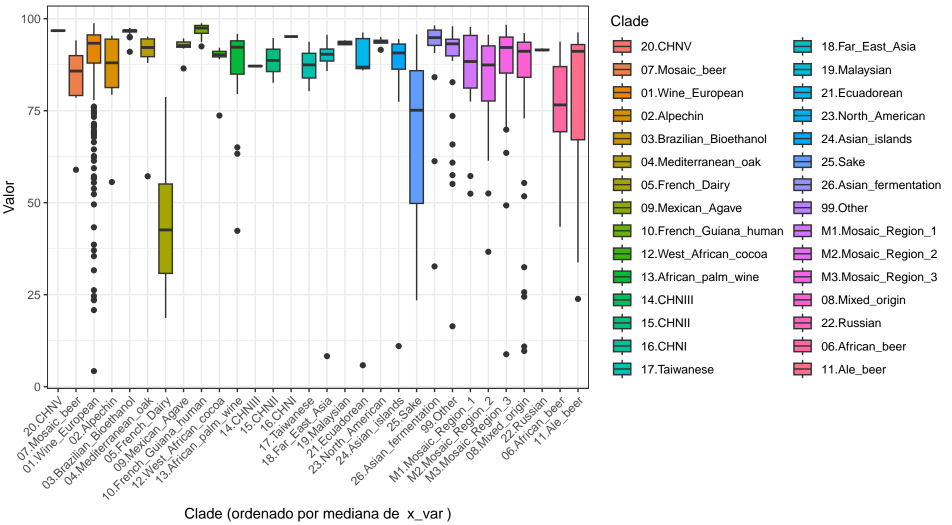
Clade (ordenado por mediana de x\_var)

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



Clade (ordenado por mediana de x\_var)

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



Clade (ordenado por mediana de x\_var)

Boxplot de CLS in crSDC (day 21) Ordenado por mediana de Ploidy 100 Clade 20.CHNV 18.Far East Asia 07.Mosaic\_beer 19.Malaysian 01.Wine\_European 21.Ecuadorean 75 02.Alpechin 23.North\_American 03.Brazilian\_Bioethanol 24.Asian\_islands 04.Mediterranean\_oak 25.Sake Valor 05.French\_Dairy 26.Asian\_fermentation 09.Mexican\_Agave 99.Other 10.French\_Guiana\_human M1.Mosaic\_Region\_1 12.West\_African\_cocoa M2.Mosaic\_Region\_2 13.African\_palm\_wine M3.Mosaic\_Region\_3 25 14.CHNIII 08.Mixed\_origin 15.CHNII 22.Russian 16.CHNI 06.African\_beer 17.Taiwanese 11.Ale\_beer 0 -NS. No. 20 S. Inter OF Artical Pres Post 99. Other

Clade (ordenado por mediana de x\_var)