## Boxplot de Sporulation in water Clade 02.Alpechin 05.French\_Dairy 07.Mosaic\_beer 06.African\_beer 09.Mexican\_Agave 08.Mixed\_origin 10.French\_Guiana\_human 11.Ale\_beer 24.Asian\_islands 12.West\_African\_cocoa 25.Sake 13.African\_palm\_wine % (34) 26.Asian\_fermentation 14.CHNIII M1.Mosaic\_Region\_1 15.CHNII 17. Taiwanese 19.Malaysian 03.Brazilian\_Bioethanol 20.CHNV 23.North\_American 21.Ecuadorean 16.CHNI 22.Russian 18.Far\_East\_Asia 99.Other 01.Wine\_European M2.Mosaic\_Region\_2 04.Mediterranean\_oak M3.Mosaic\_Region\_3 Agave . origin European 04.Mediterranean\_oak 05.French\_Dairy Ecuadorean 02.Alpechin 07.Mosaic\_beer 24.Asian\_islands 25.Sake 26.Asian\_fermentation Region\_1 17. Taiwanese Bioethanol East\_Asia 06.African\_beer 11.Ale\_beer African\_cocoa palm\_wine 14.CHNIII 5.CHNII 9.Malaysian 20.CHNV 22.Russian 99.Other Region\_2

M2.Mosaic\_F M3.Mosaic\_F

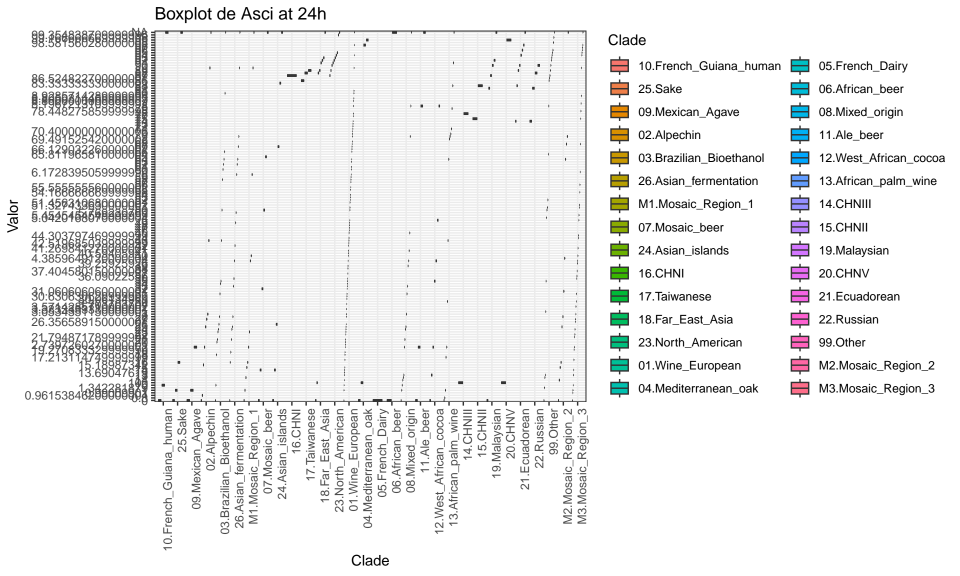
M1.Mosaic\_

23.North

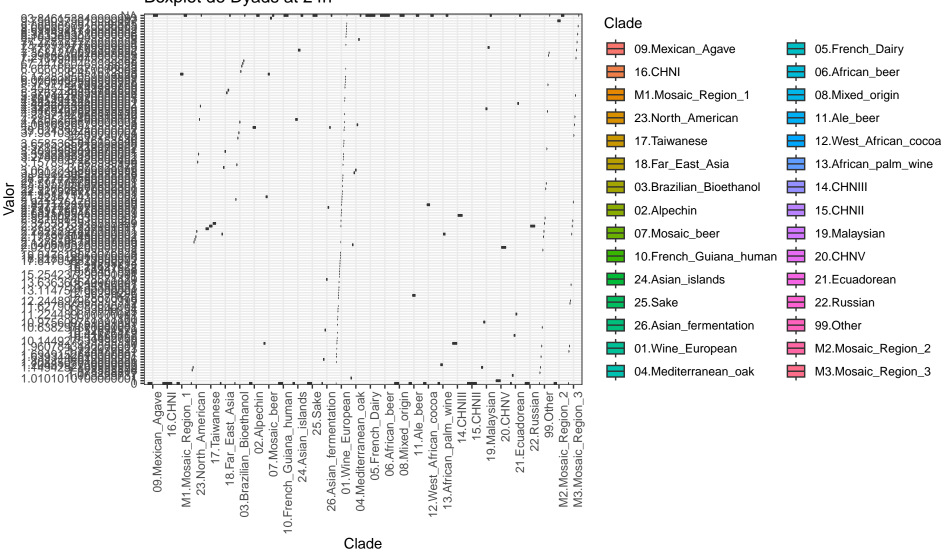
03.Brazilian\_

18.Far 01.Wine 08.Mixed

13.African\_



## Boxplot de Dyads at 24h



Boxplot de Asci at 72h Clade 25.Sake 05.French\_Dairy 10.French\_Guiana\_human 06.African\_beer 09.Mexican\_Agave 08.Mixed\_origin 26.Asian\_fermentation 11.Ale\_beer 02.Alpechin 12.West\_African\_cocoa M1.Mosaic\_Region\_1 13.African\_palm\_wine 14.CHNIII 24.Asian\_islands Valor 03.Brazilian\_Bioethanol 15.CHNII 07.Mosaic\_beer 19.Malaysian 17. Taiwanese 20.CHNV 23.North\_American 21.Ecuadorean 16.CHNI 22.Russian 18.Far\_East\_Asia 99.Other 01.Wine\_European M2.Mosaic\_Region\_2 04.Mediterranean\_oak M3.Mosaic\_Region\_3 origin Bioethanol 07.Mosaic\_beer European .Mediterranean\_oak 05.French\_Dairy 06.African\_beer African\_cocoa palm\_wine 14.CHNIII 5.CHNII 9.Malaysian 20.CHNV Ecuadorean 99.Other Region\_2 M1.Mosaic\_Region\_ 1.Ale 08.Mixed M2.Mosaic\_F M3.Mosaic\_F 23.North

Clade

