## boxplots\_host\_crassphage

## 10.03.2022

## Boxplots

sample group Bacteroidet Bacteroidi Bacteroidia Pacteroidia Pac
H- NW 0.8364438 0.8364438 0.8364438 0.7764215 0.77642150.0004704 0.0453578 0.00027050.01419 H- NW 0.7085590 0.7085590 0.7085590 0.0101110 0.01011100.0002636 0.6459033 0.00028060.00024 119 H- NW 0.6860485 0.6860485 0.6860485 0.5337772 0.53377720.0005428 0.1219545 0.00048850.00016 120 H- NW 0.8503752 0.8503752 0.8503752 0.0060610 0.00606100.0000000 0.8182689 0.00014290.00001 193 H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.00016280.00002 314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.00015690.00003 121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.00855600.00136 122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.01384790.00017 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.00009050.00024
118 H- NW 0.7085590 0.7085590 0.0101110 0.01011100.0002636 0.6459033 0.0002806.00024 119 H- NW 0.6860485 0.6860485 0.5337772 0.53377720.0005428 0.1219545 0.00048850.00016 120 H- NW 0.8503752 0.8503752 0.8503752 0.0060610 0.00606100.0000000 0.8182689 0.00014290.00001 193 H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.00016280.00002 314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.00015690.00003 121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.00855600.00136 122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.01384790.00017 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.00009050.00024
H- NW 0.7085590 0.7085590 0.7085590 0.0101110 0.01011100.0002636 0.6459033 0.0002806.00024  H- NW 0.6860485 0.6860485 0.6860485 0.5337772 0.53377720.0005428 0.1219545 0.000488\$0.00016  H- NW 0.8503752 0.8503752 0.8003752 0.0060610 0.00606100.0000000 0.8182689 0.000142\$0.00001  193 H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.000162\$0.00002  314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.000156\$0.00003  121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556\$0.00136  122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.013847\$0.00017  123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\$0.00024
119 H- NW 0.6860485 0.6860485 0.5337772 0.53377720.0005428 0.1219545 0.000488\$0.00016 120 H- NW 0.8503752 0.8503752 0.803752 0.0060610 0.00606100.0000000 0.8182689 0.000142\$0.00001 193 H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.000162\$0.00002 314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.000156\$0.00003 121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556\$0.00136 122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.013847\$0.00017 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\$0.00024
H- NW 0.6860485 0.6860485 0.6860485 0.5337772 0.53377720.0005428 0.1219545 0.000488\$0.00016 120 H- NW 0.8503752 0.8503752 0.8503752 0.0060610 0.00606100.0000000 0.8182689 0.000142\$\text{0.00001} 193 H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.000162\$\text{0.00002} 314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.000156\$\text{0.00003} 121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556\$\text{0.00136} 122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.013847\$\text{0.00017} 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000099\$\text{0.000090}\$\text{0.0000090}\$\text{0.0000090}\$\text{0.0000090}\$\text{0.0000090}\$\text{0.0000090}\$\text{0.0000090}\$\text{0.000000000}\$0.00000000000000000000000000000000000
120 H- NW 0.8503752 0.8503752 0.0060610 0.00606100.0000000 0.8182689 0.00014290.00001 193 H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.00016280.00002 314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.00015690.00003 121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.00855600.00136 122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.01384790.00017 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.00009950.00024
H- NW 0.8503752 0.8503752 0.0060610 0.00606100.0000000 0.8182689 0.0001429.00001  H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.00016280.00002  314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.00015690.00003  121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556@.00136122  O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.01384790.00017  123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\$0.00024
H- NW 0.5364660 0.5364660 0.5364660 0.1449452 0.14494520.0003954 0.2800879 0.000162\(\text{0.000002}\)
314 O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.00015690.00003 121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556@.00136 122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.01384790.00017 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\$0.00024
O- O 0.4039408 0.4039408 0.4039408 0.0114287 0.01142870.0000428 0.2129782 0.000156\$\text{0.000003}\$ 121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556\$\text{0.00136}\$ 122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.013847\$\text{0.0017}\$ 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\$\text{0.000090}\$ 0.0003
121 O- O 0.4355223 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556@.00136   122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.013847\(\text{\text{0.00017}}\).00017   123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\(\text{\text{0.000090}}\).00024
O- O 0.4355223 0.4355223 0.0023055 0.00230550.0005243 0.4040699 0.008556@.001360122 O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.01384790.00017 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\$0.00024
122 O- O 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.013847\( \text{9}\).00017 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\( \text{5}\).00024
O- O 0.4599426 0.4599426 0.4599426 0.0135548 0.01355480.0021039 0.2997865 0.013847\( \text{90.00017} \) 123 O- O 0.6251390 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\( \text{50.000090} \) 0.00052840.0005430 0.5712956 0.000090\( \text{50.000090} \)
123 O- O 0.6251390 0.6251390 0.0065284 0.00652840.0005430 0.5712956 0.000090\$\dagger{\dagger{\dagger}}\dagger{\dagger{\dagger{\dagger}}}\dagger{\dagger{\dagger{\dagger}}}\dagger{\dagger{\dagger{\dagger{\dagger}}}\dagger{\dagger{\dagger{\dagger{\dagger{\dagger}}}}\dagger{\dagger
152
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
O- O 0.8224683 0.8224683 0.8224683 0.0157895 0.01578950.0000271 0.7764072 0.001652 <b>3</b> 0.00037
418 O- O 0.6359474 0.6359474 0.0016306 0.00163060.0009721 0.5696592 0.000407 <b>6</b> 0.00279
420
O- O 0.6151691 0.6151691 0.6151691 0.5120076 0.51200760.0004505 0.0951597 0.00141040.00037
434
$ O- \qquad O- \qquad 0.2433816  0.2433816  0.2433816  0.0026117  0.00261170.0013461  0.2212801  0.001656\$0.000021170.0013461  0.001656\$0.000021170.0013461  0.001656\$0.00000021170.0013461  0.00165680.0000021170.0013461  0.00165680.0000000000000000000000000000000000$
445
OMC- OMC 0.4262295 0.4262295 0.0020291 0.00202910.0003358 0.3000744 0.00084670.01295
125
OMC- OMC 0.4037041 0.4037041 0.4037041 0.0022944 0.00229440.0027333 0.3797952 0.003441 <b>6</b> ).00074
OMC- OMC 0.5079059 0.5079059 0.5079059 0.4248061 0.42480610.0007430 0.0397836 0.000964 <b>6</b> 0.00015
288
OMC- OMC 0.3545663 0.3545663 0.0306756 0.03067560.0071161 0.2965366 0.00129220.00004
446

## Host crassphage

