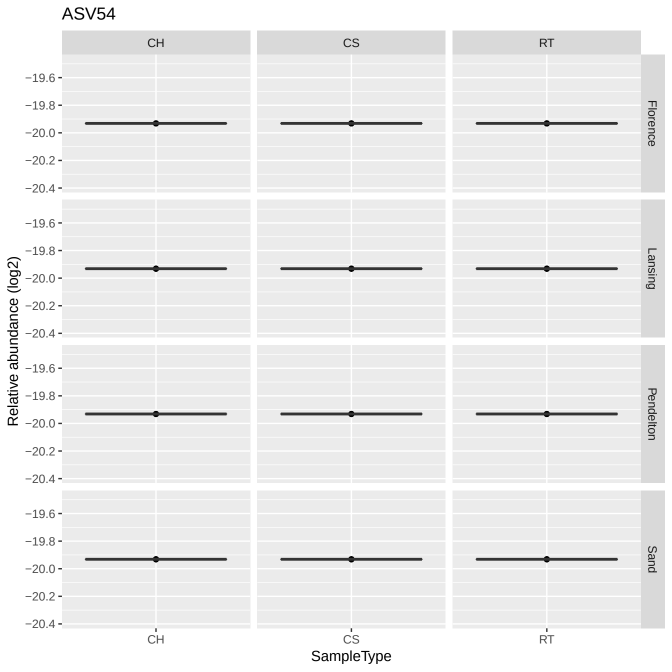
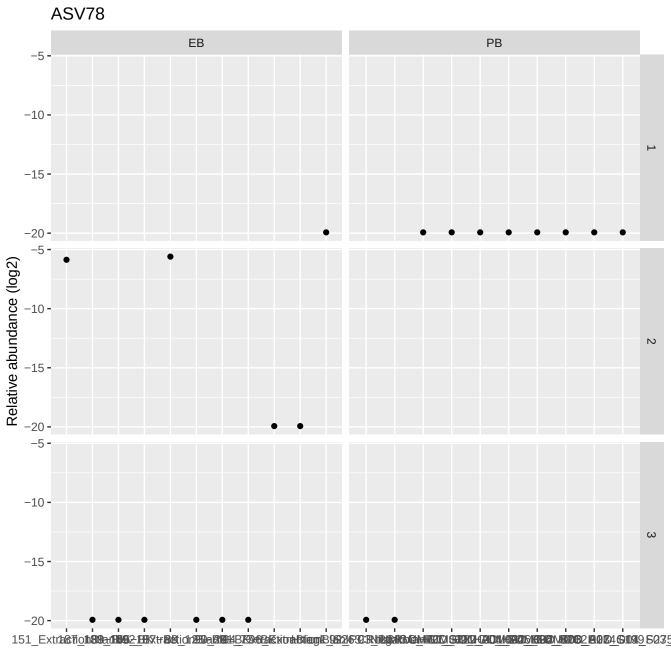


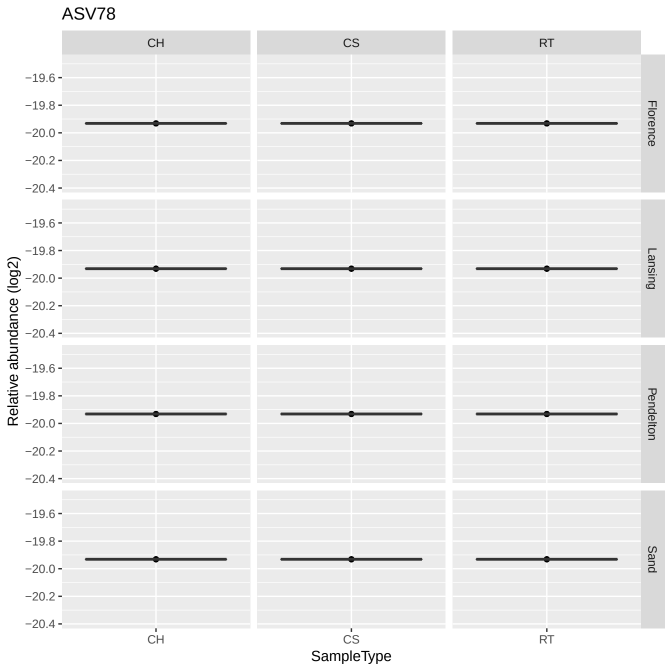
Sample

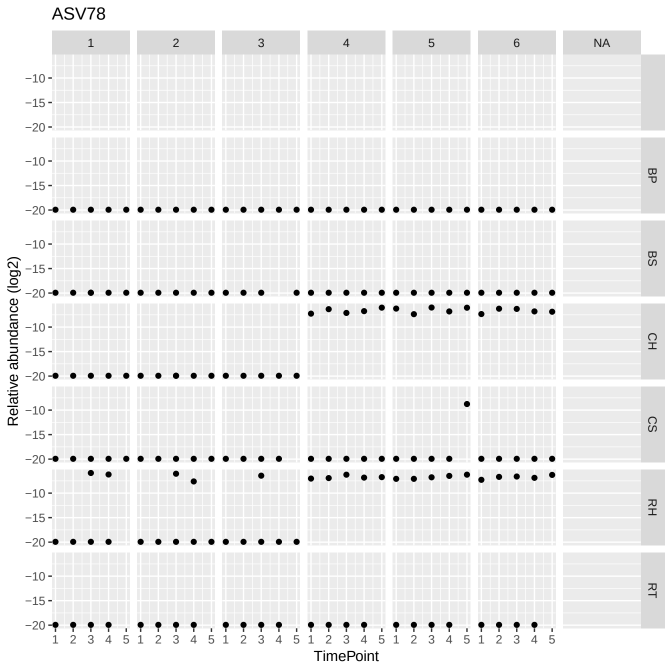


HNAMBURANAN BURANAN BU interaction(Treatment, Rep)

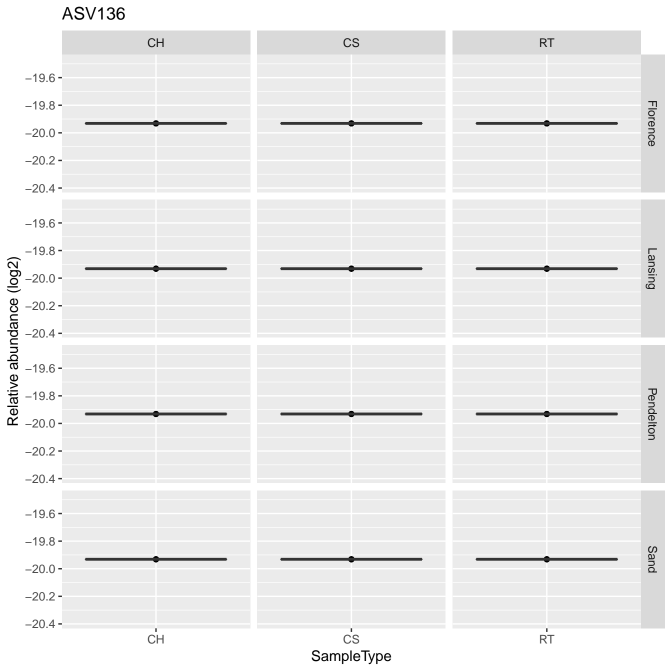


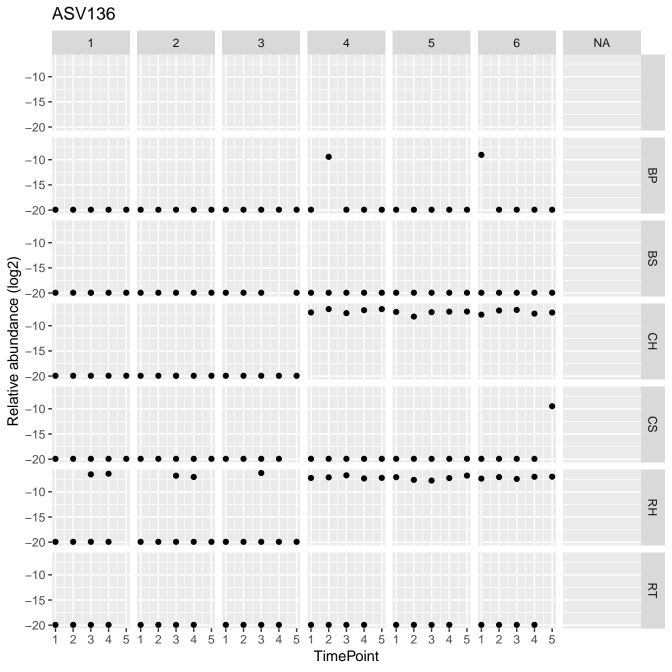
Sample

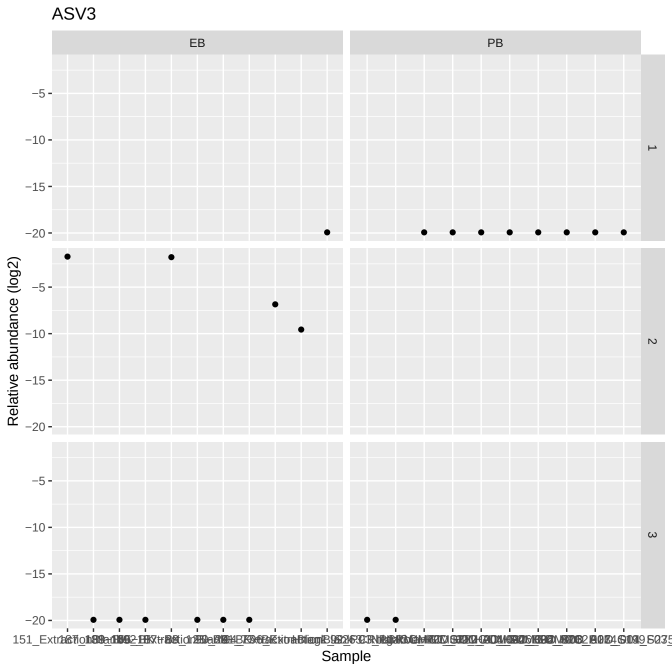


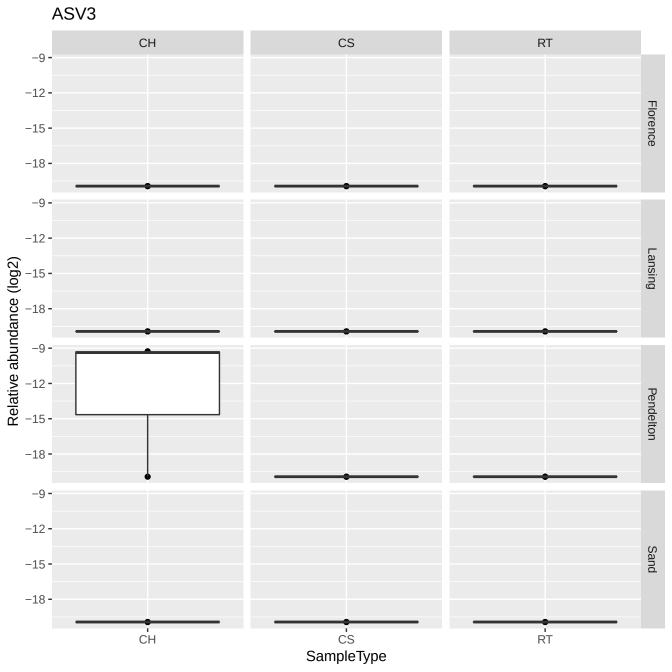


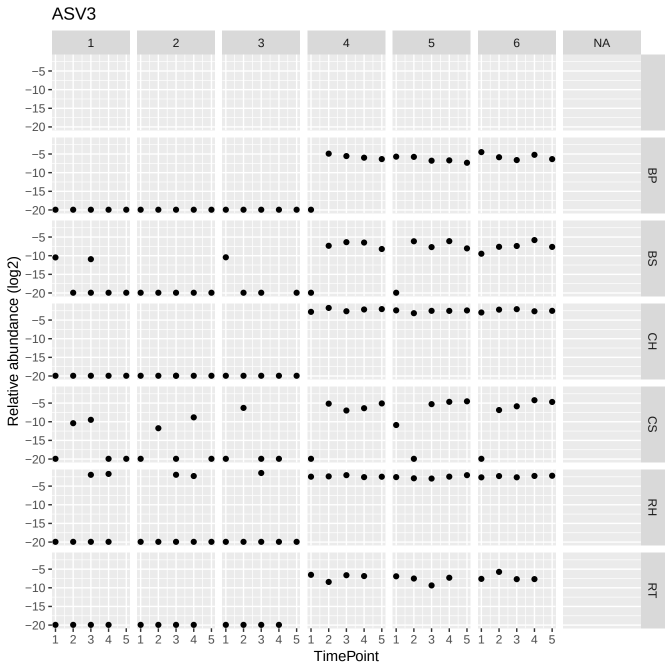
151_Extraction 889ar 1892 1980 traction 200a 1984 1980 to the fillenge 1992 1993 to the fillenge 1993 to the fille Sample

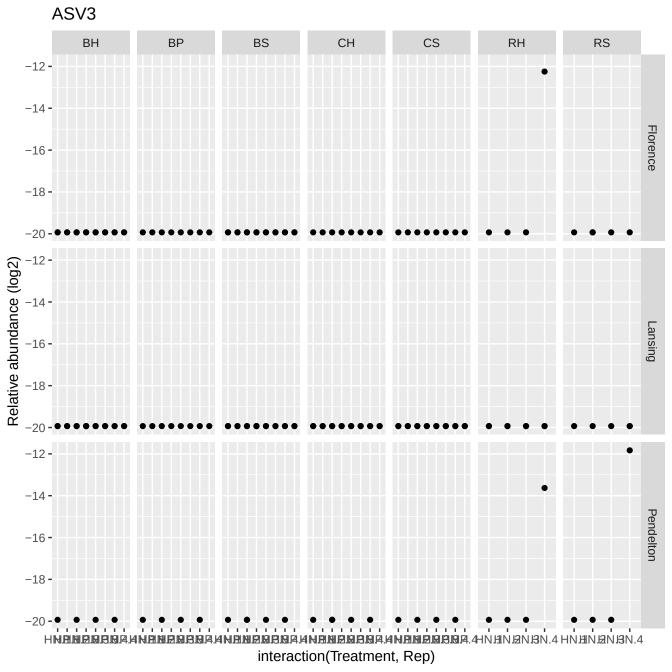


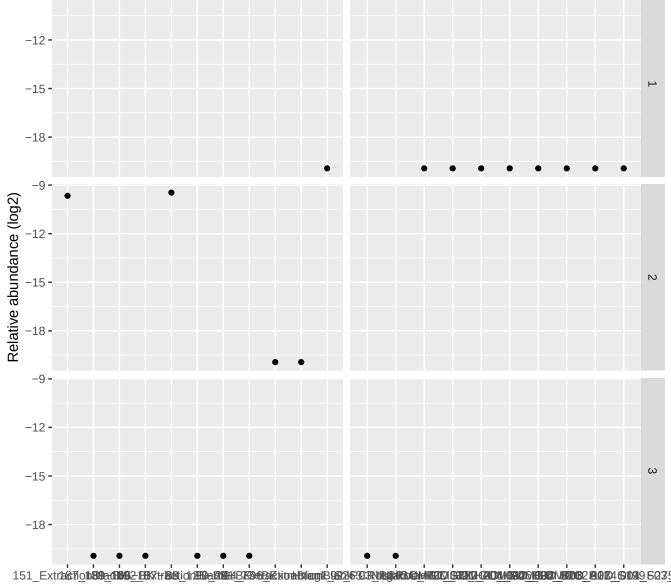




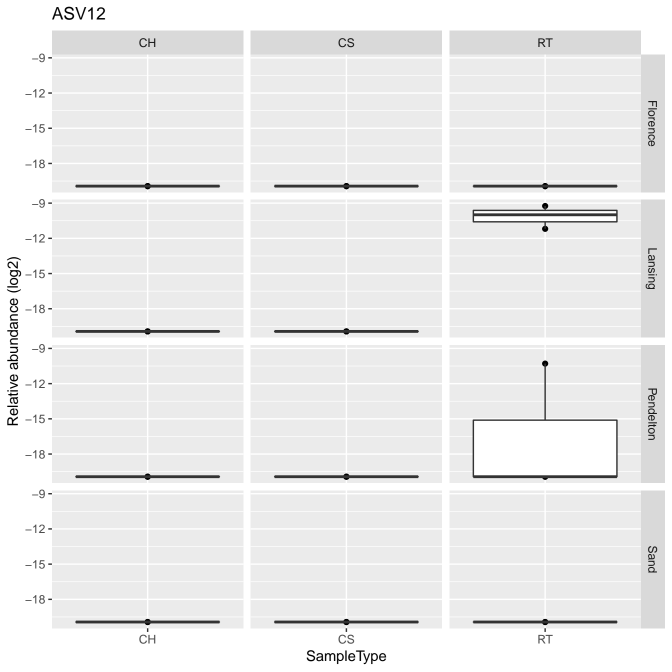




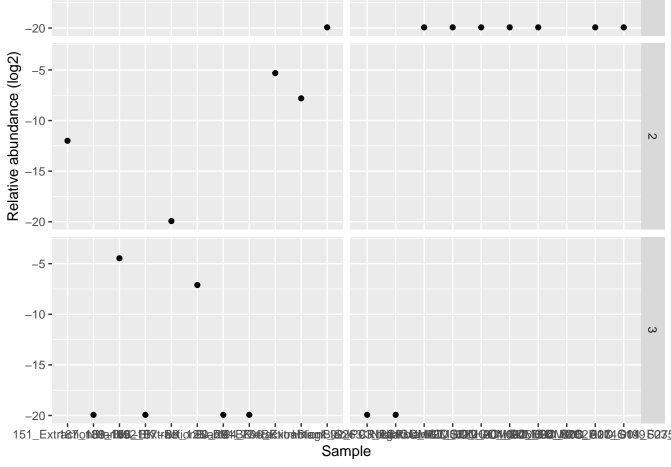




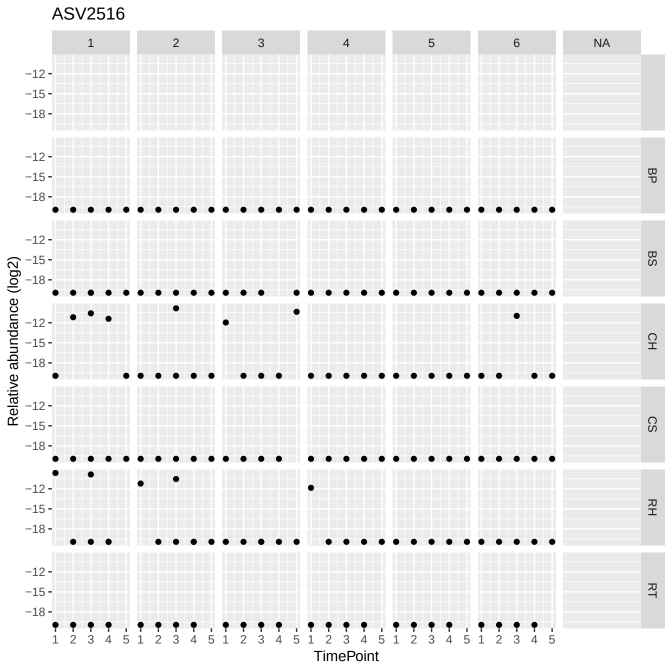
Sample

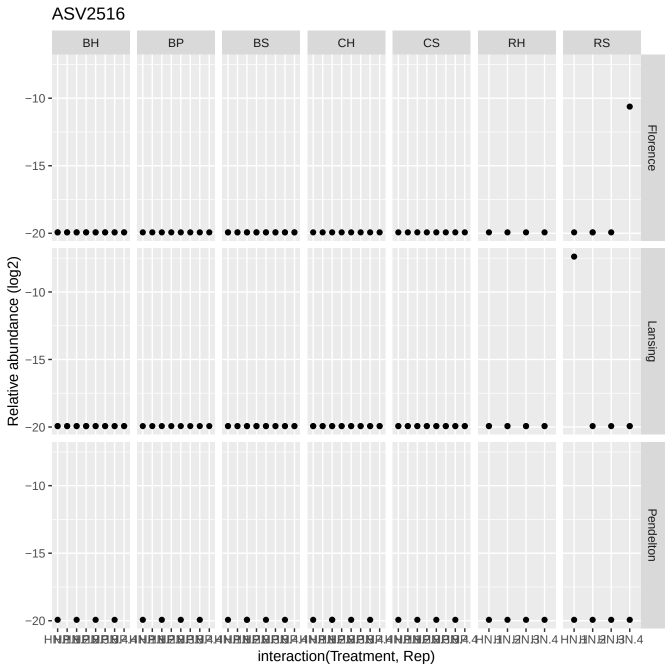


TimePoint

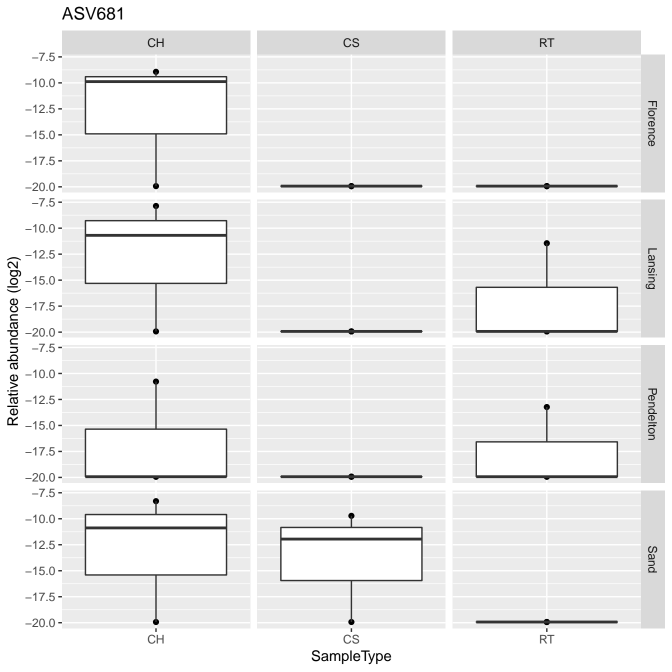


ASV2516 СН CS RT _9 **-**-12 **-**Florence -15 **-**–18 **-**_9 **-**-12 **-**Lansing Relative abundance (log2) Pendelton -18 **-**_9 **-**-12 **-**Sand -15 **-**–18 **-**CS SampleType СН RT





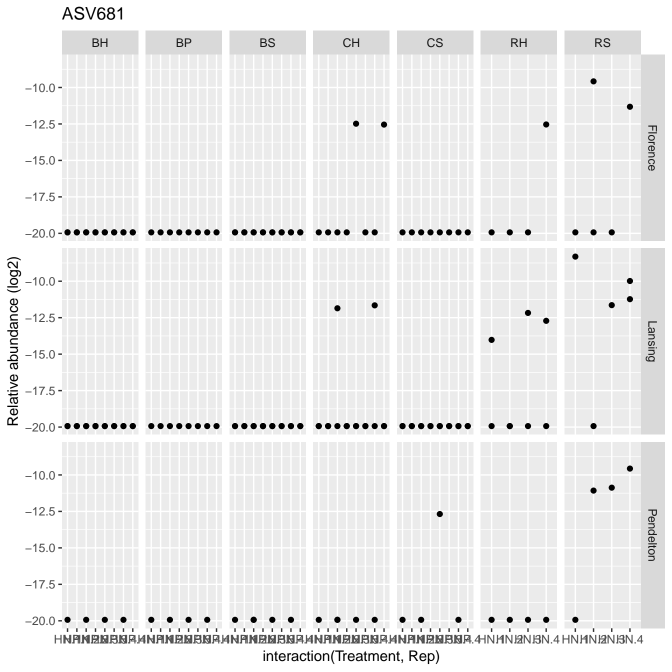
Relative abundance (log2) -10 **-**-15 **-**151_Extraction889art8921987trBetich299aB994BRSeeBekithBetiag/BB9926783NB994RAGN-WB07389974780M4997878997A89821997469039523 Sample



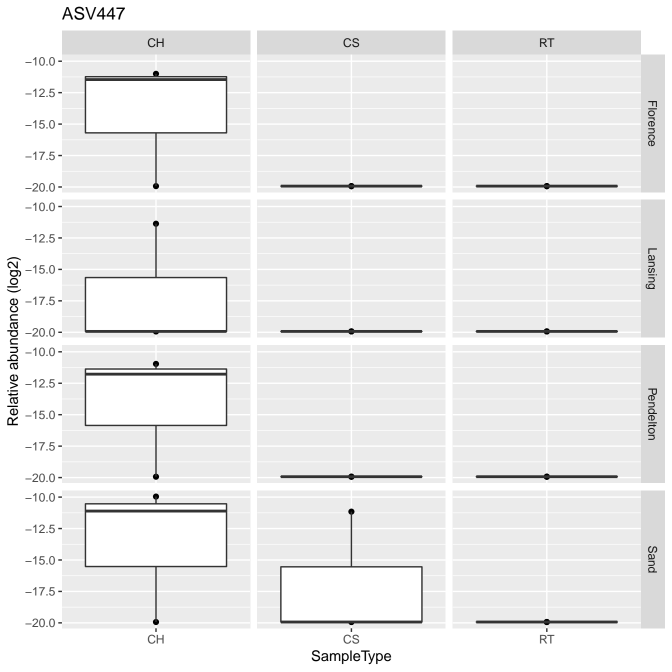
-15 **-**-18 **-**

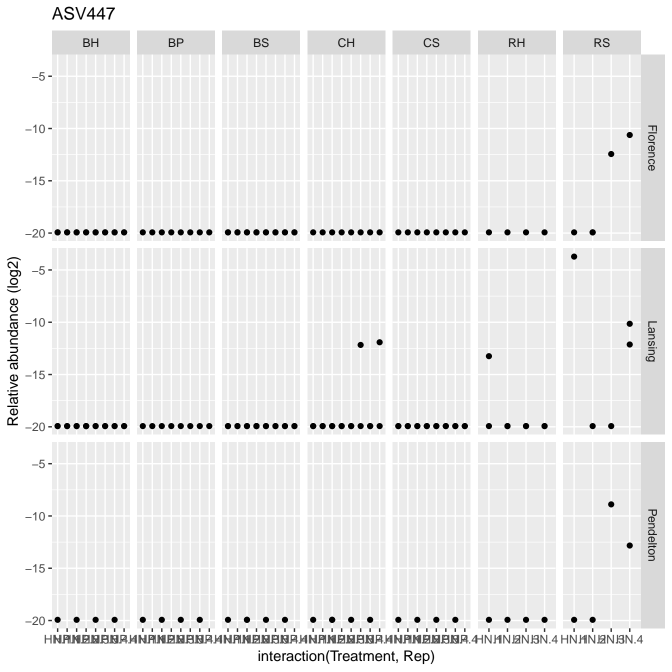
5

TimePoint

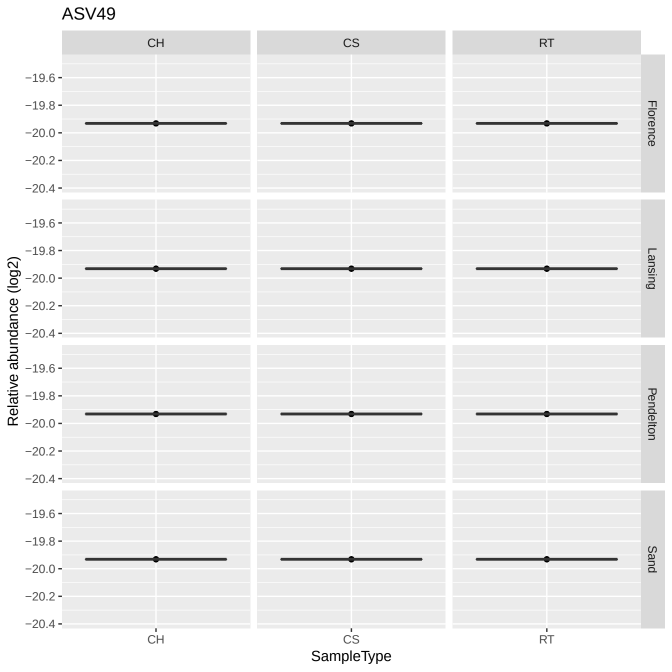


Sample

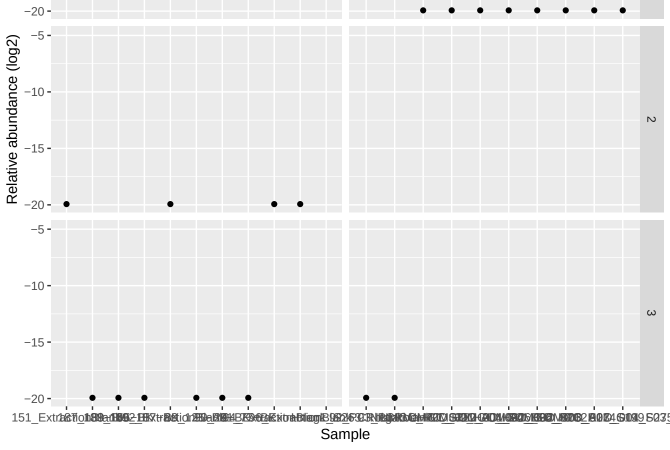


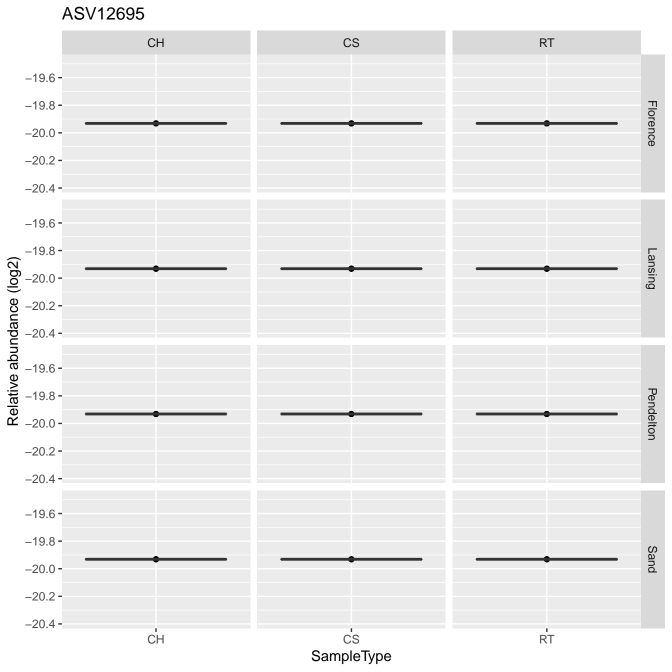


BB22633 Sample



ASV12695 ΕВ ΡВ -5 **-**-10 **-**-15 **-**–10 **-**N –15 **-**-20 **-**-5 ω





TimePoint

-20.0 **-**•

Relative abundance (log2) H**NANDBORANANDBORANANDBORANANDBORANANDBOR**ANANDBORANANDBORANANDBORANANDBORANANDBORANANDBOR interaction(Treatment, Rep)

ASV2395 ΕВ ΡВ 0 --5 **-**-10 **-**-15 **-**-20 **-**0 -Relative abundance (log2) -5 **-**–10 **-**N –15 **-**-20 **-**0 --5 **-**-10 ω -15 **-**

-20 **-**151_Extraction 889-18892 FBX tr B&tion 280-1804 BK96BK kitch Blieg/B 1902 C 25 LIB ARD CAN STOP C 10 ON 1800 BK96B 1903 C 10 ON 1900 BK96B 1 O Sample

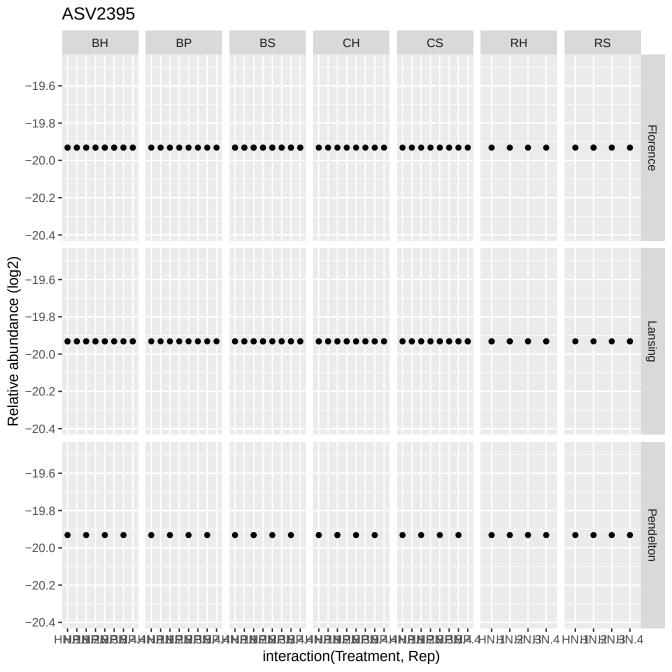
ASV2395 СН CS RT -10.0 **-**-12.5 **-**Florence -15.0 **-**−17.5 **-**-20.0 **-**-10.0 **-**-12.5 **-**Relative aprindance (log2) -15.0 - -10.0 - -10.0 - -15 Lansing Pendelton −17.5 **-**-20.0 **-**-10.0 **-**-12.5 **-**Sand -15.0 **-**-17.5 **-**-20.0 **-**CS SampleType СН RT

-18 **-**_9 **-**-12 **-**-15 **-**

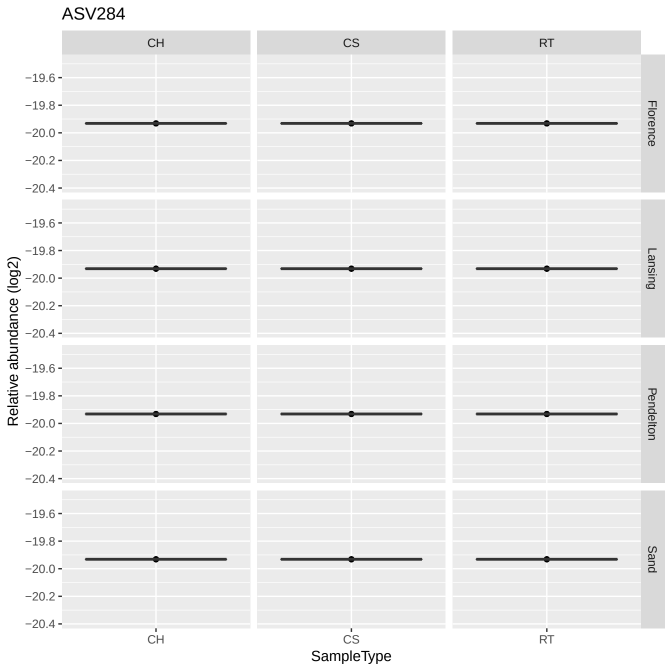
TimePoint

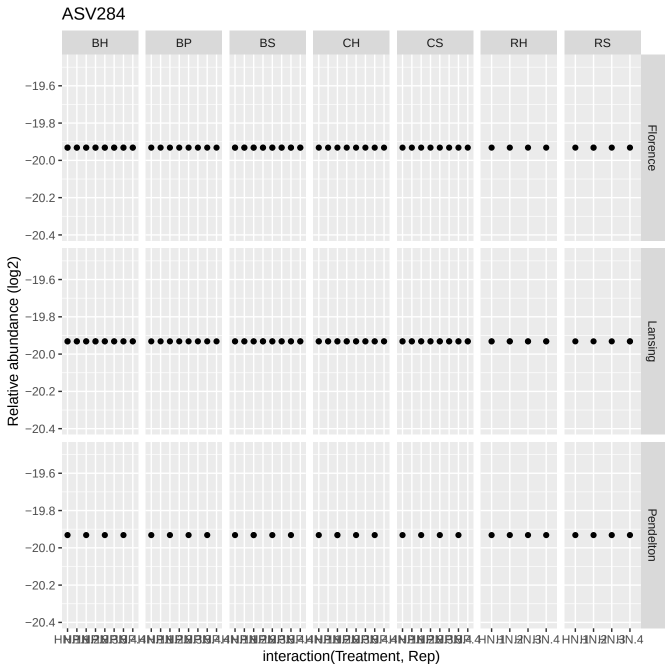
-18 **-**

꼰



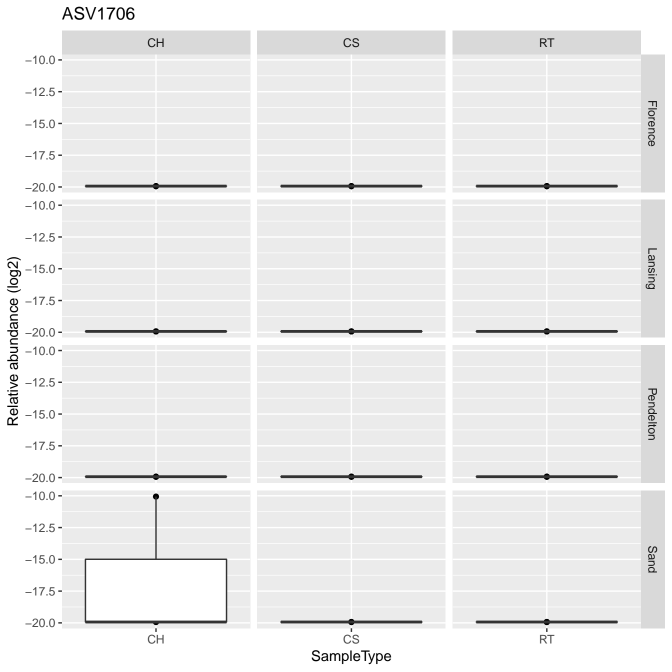
Relative abundance (log2) -10 **-**-10 **-**-15 **-**151_Extraction 1882 (1980) 2 1980 (1980) 2 1 Sample

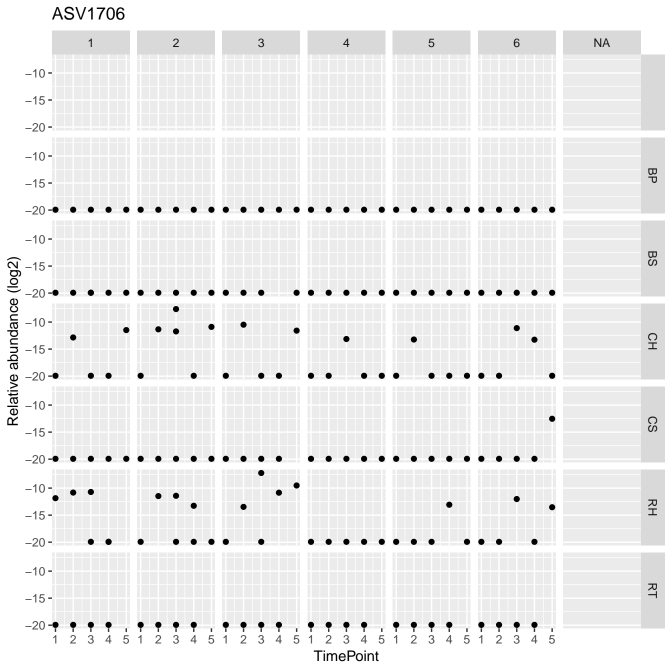


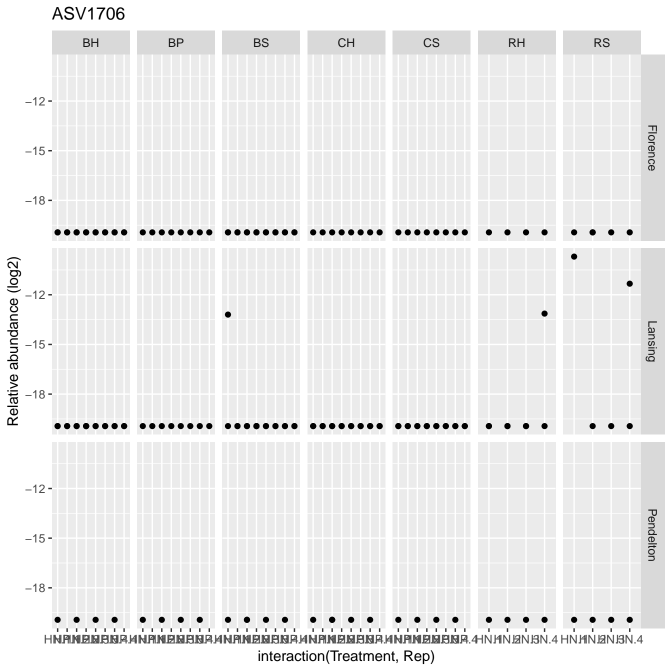


ASV1706 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) –5 **-**-10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**

151_Extraction 1882 (1980) 2 1980 (1980) 2 1 Sample

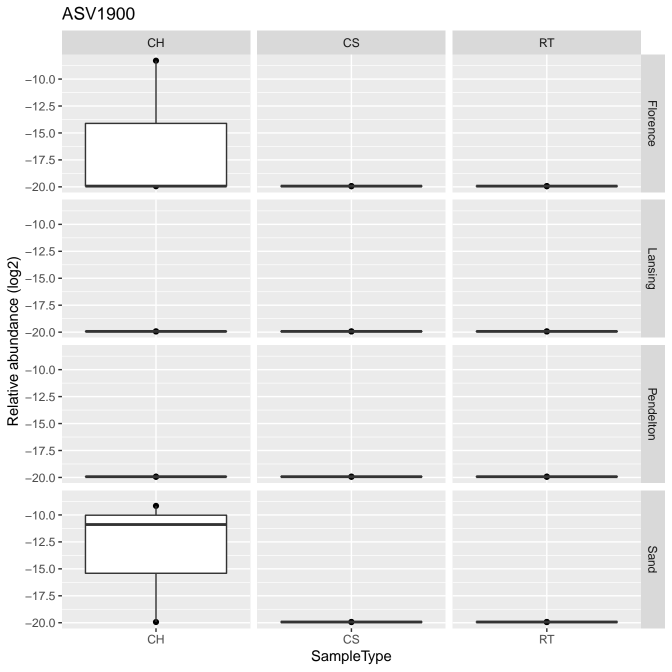






ASV1900 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) -5 **-**–10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**

BBBARSE



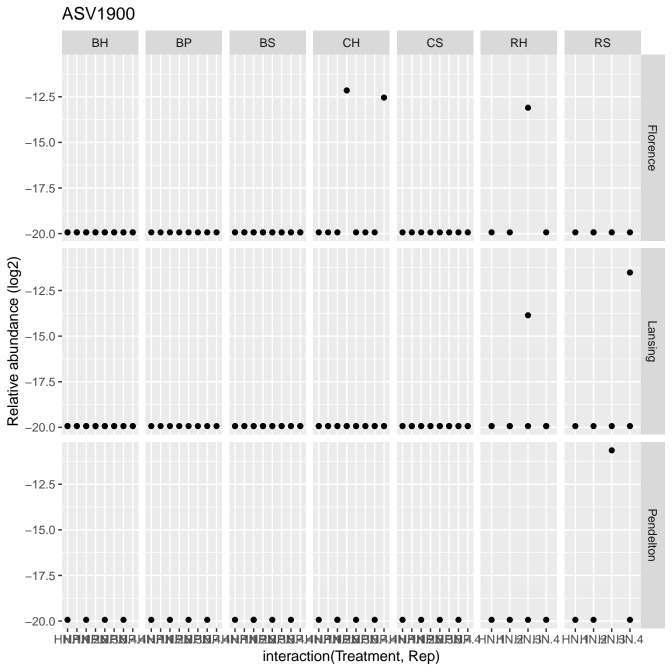
-15 **-**-18 **-**

-15 **-**-18 **-**

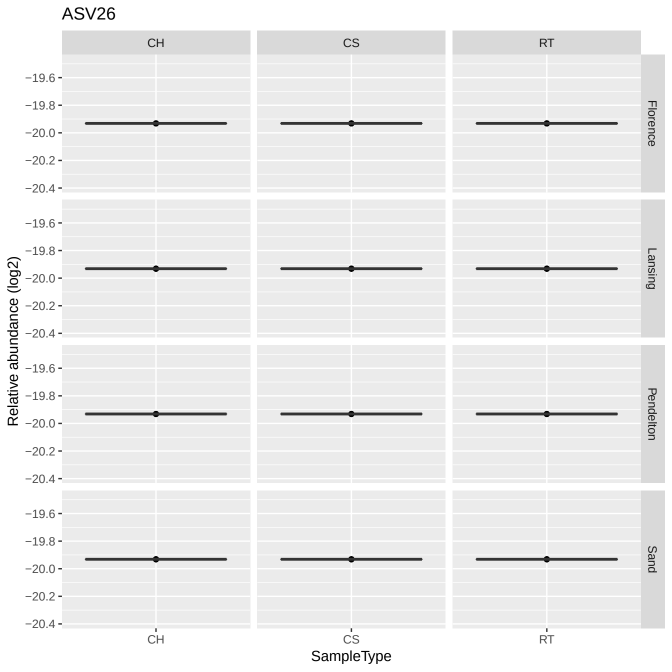
_9 **-**-12 **-**-15 **-**−18 **-**

TimePoint

꼰

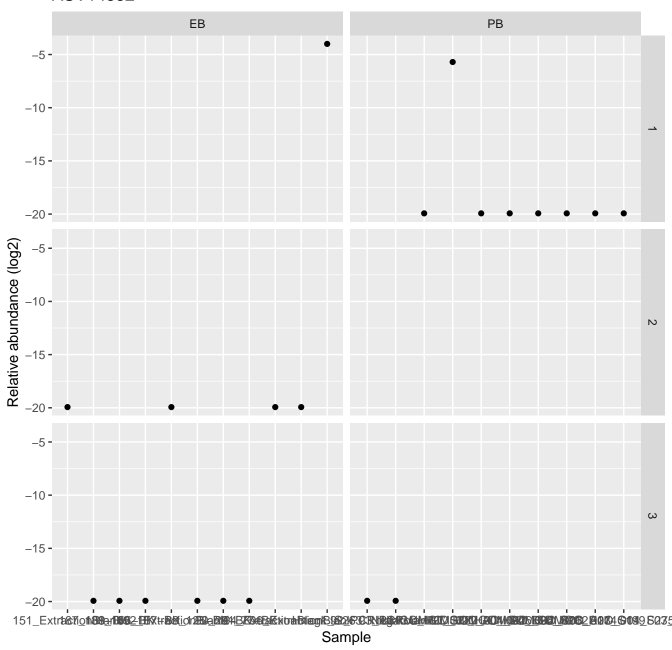


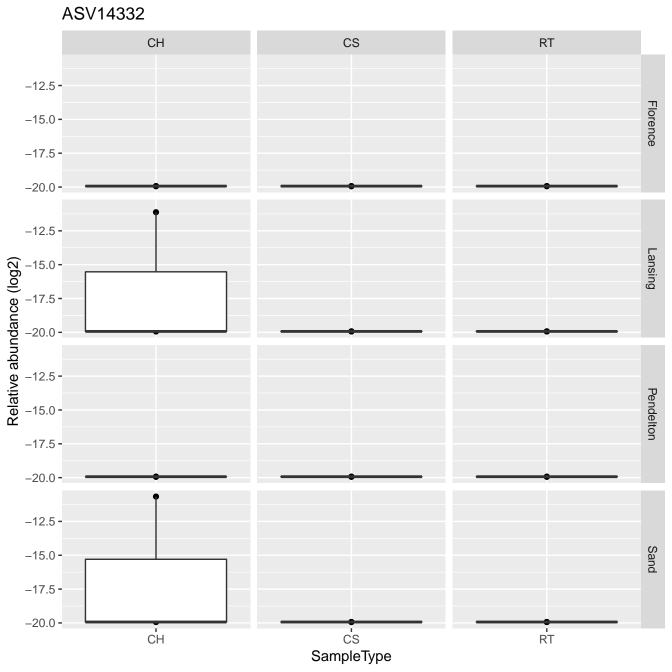
18<u>9921</u>6923 Sample



interaction(Treatment, Rep)

ASV14332





-19.6 **-**-19.8 **-**-20.0 **-**-20.2 **-**-20.4 **-**

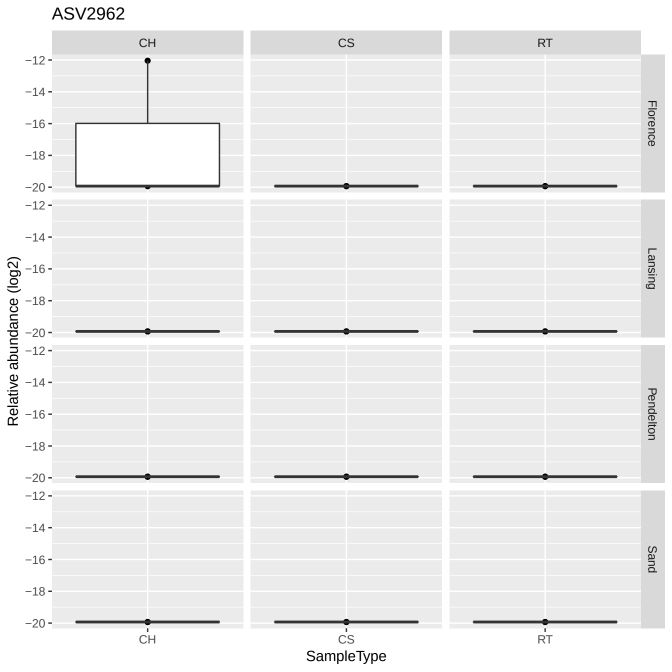
4 5 1 2 3 4 5 **TimePoint**

꼭

-20.2 **-**HNAMBORDANAN SINGNAN ARGEBRANAN BORDANAN BORDANAN BORDAN AND BORDAN BORD interaction(Treatment, Rep)

ASV2962 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**-5 **-**–10 **-**N –15 **-**-20 **-**-5 ω

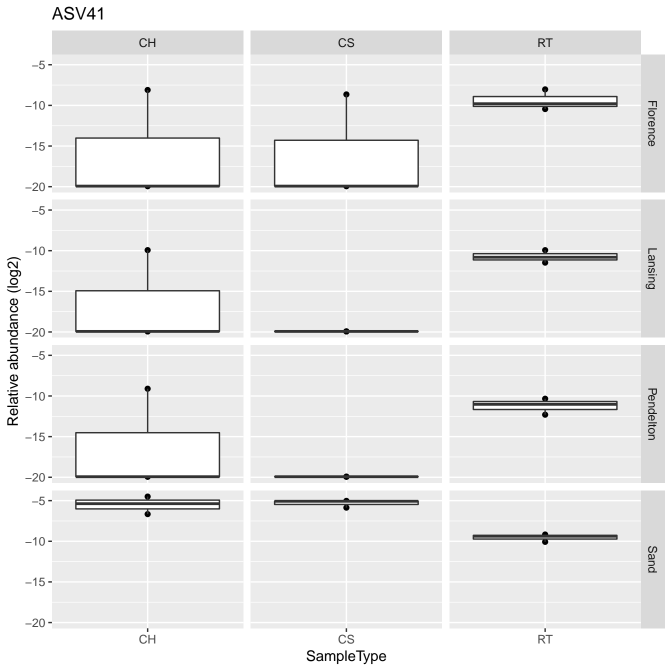
Relative abundance (log2) -10 **-**-15 **-**Sample

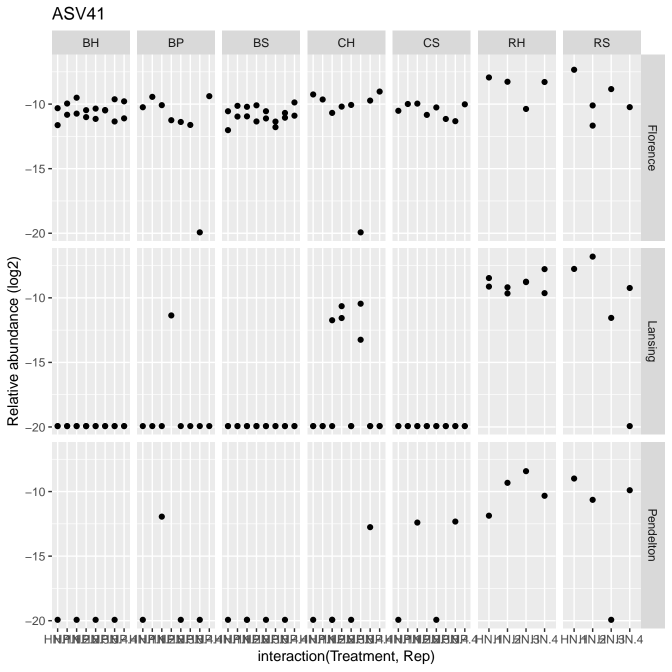


ASV2962 ВН ΒP СН CS RH RS BS -7.5 **-**-10.0 **-**-12.5 **-**Florence -15.0 **-**-17.5 **-**-20.0 **-**-7.5 **-**Relative abundance (log2) -10.0 **-**-12.5 **-**Lansing –15.0 **-**–17.5 **-**-20.0 **-**-7.5 **-**-10.0 **-**-12.5 **-**Pendelton -15.0 **-**-17.5 **-**

interaction(Treatment, Rep)

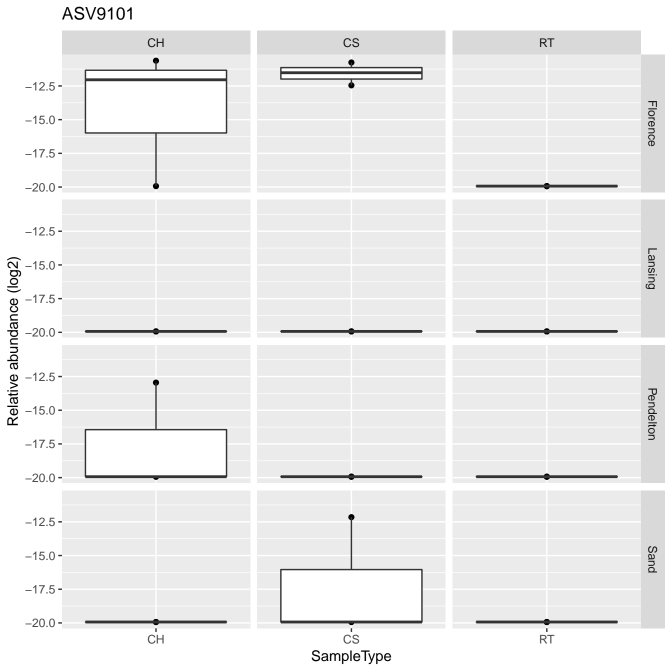
Sample



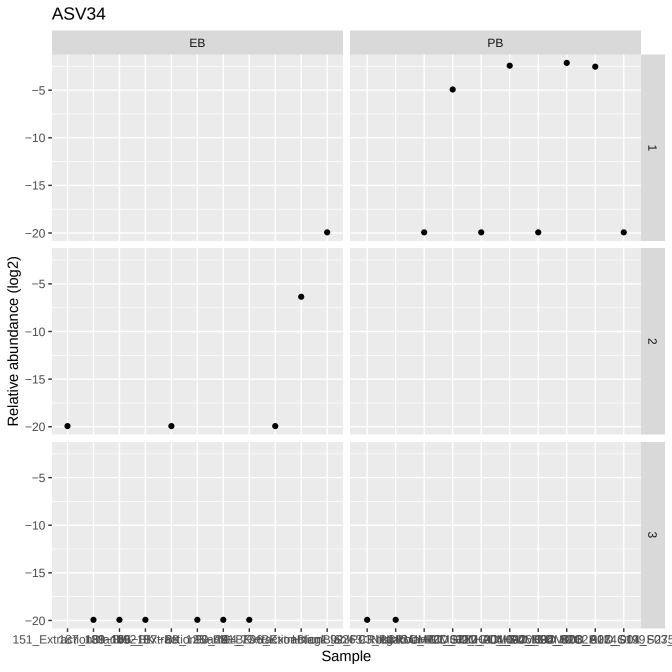


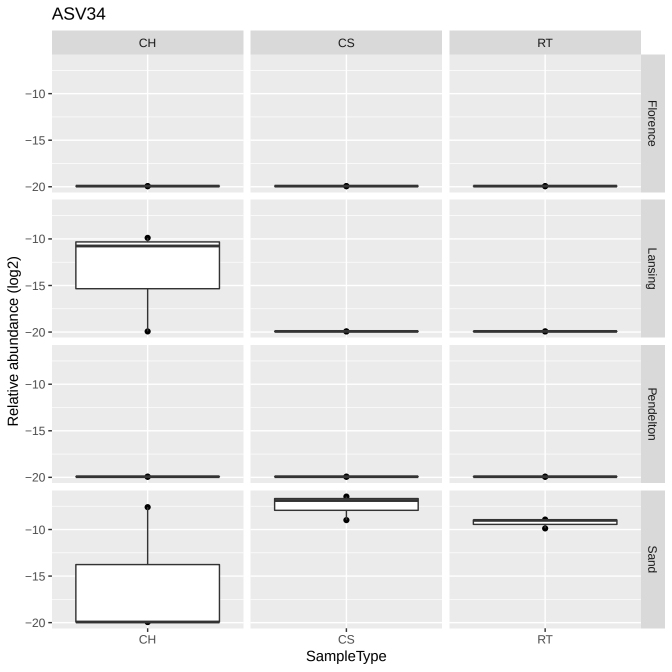
ASV9101 ΕВ РΒ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) -5 **-**–10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**-20 **-**151_Extraction 889-18892 FBX tr B&tion 280-1804 BK96BK kitch Blieg/B 1902 C 25 LIB ARD CAN STOP CAN DE CONTROL 1800 C 1905 A 603 9 5 2 3 5

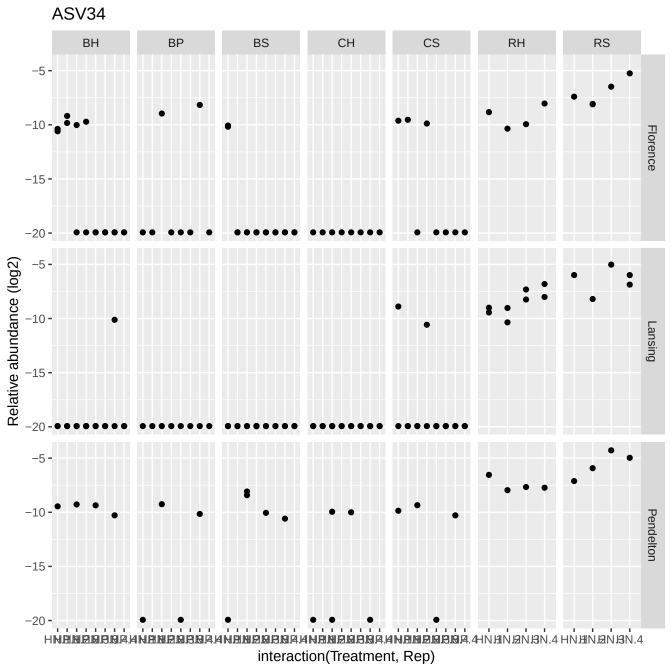
Sample



TimePoint

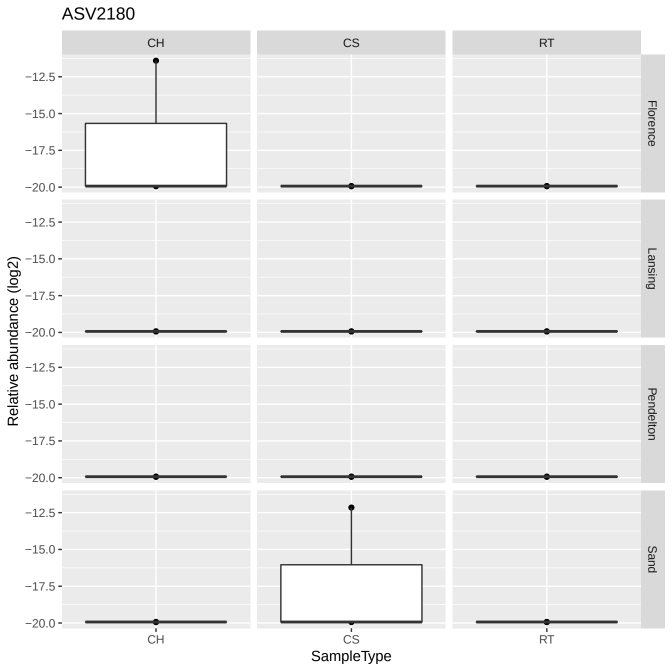


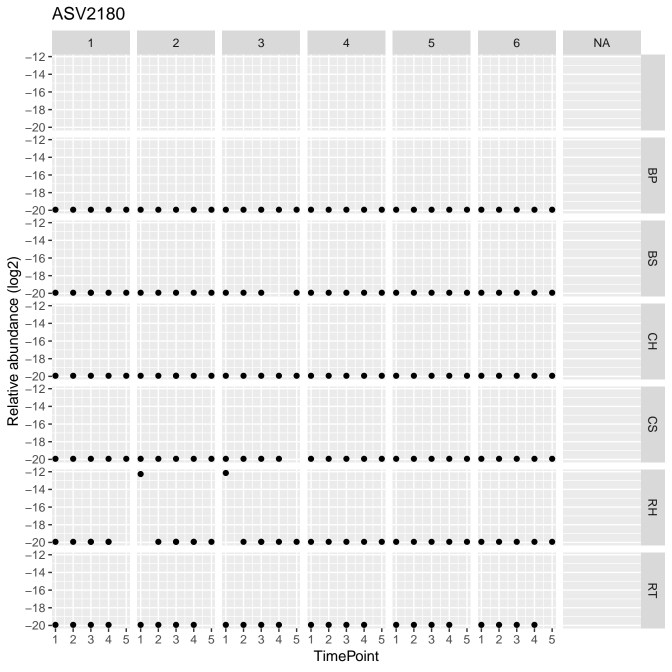




ASV2180 ΕB РΒ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) -5 **-**-10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**-20 **-**

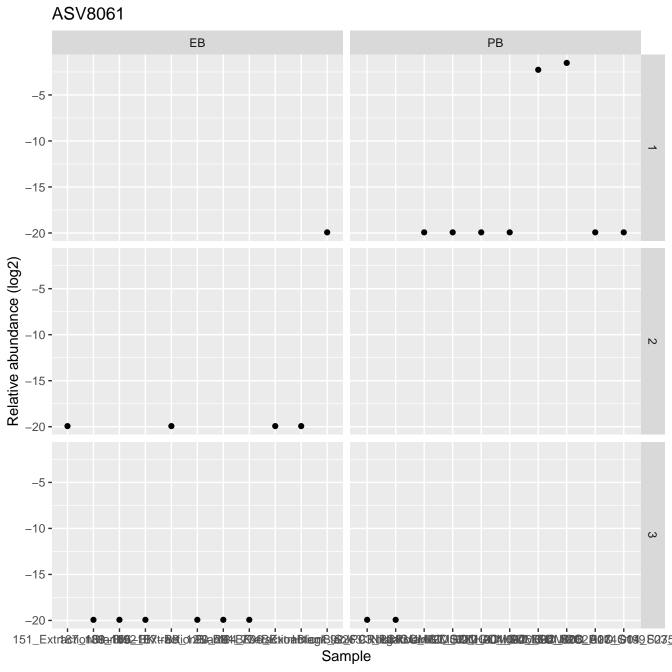
Sample

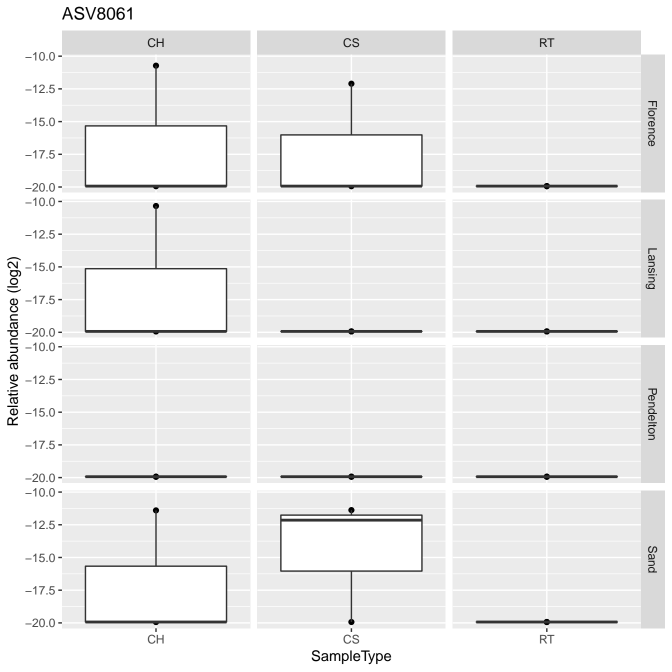


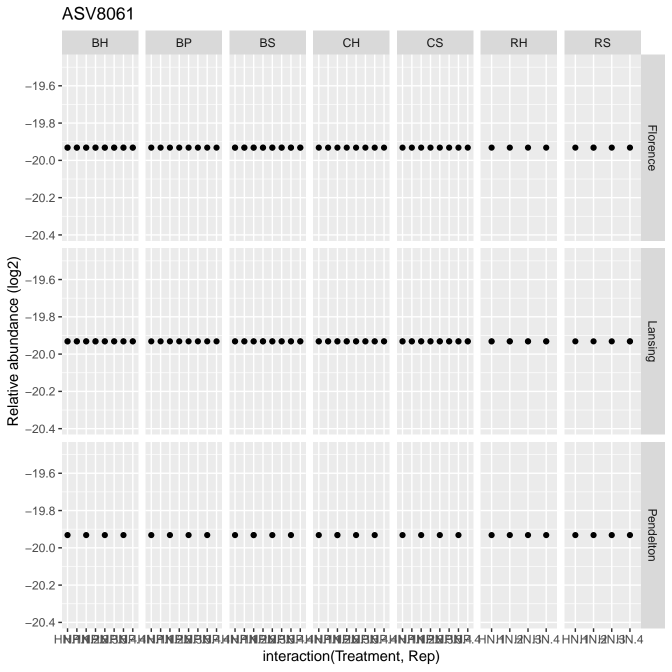


ASV2180 ВН ΒP BS СН CS RH RS -12.5 **-**Florence -15.0 **-**-17.5 **-**-20.0 **-**Relative abundance (log2) -12.5 **-**Lansing –15.0 **-**–17.5 **-**–20.0 **-** • -12.5 **-**Pendelton -15.0 **-**-17.5 **-**

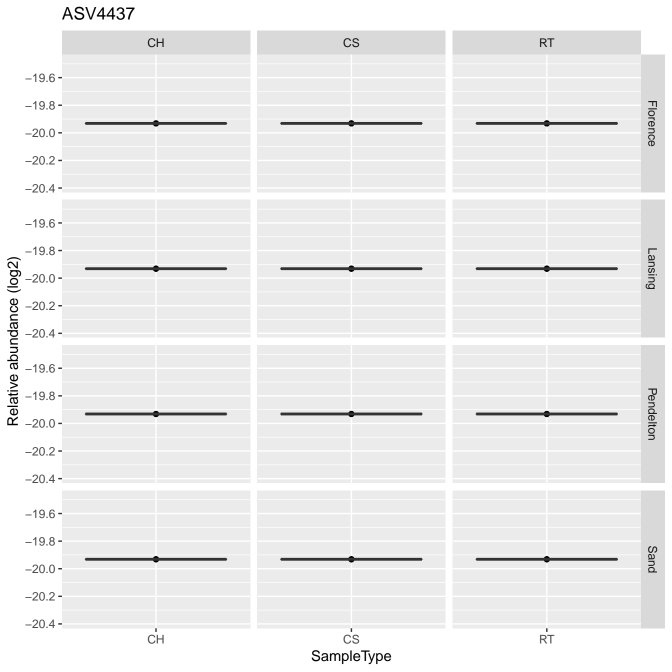
. H**NANEDERIANANEDERIANANEDERIANANEDERIANANEDERIA**NANEDERIANENEN.4 interaction(Treatment, Rep)







Sample



꼭

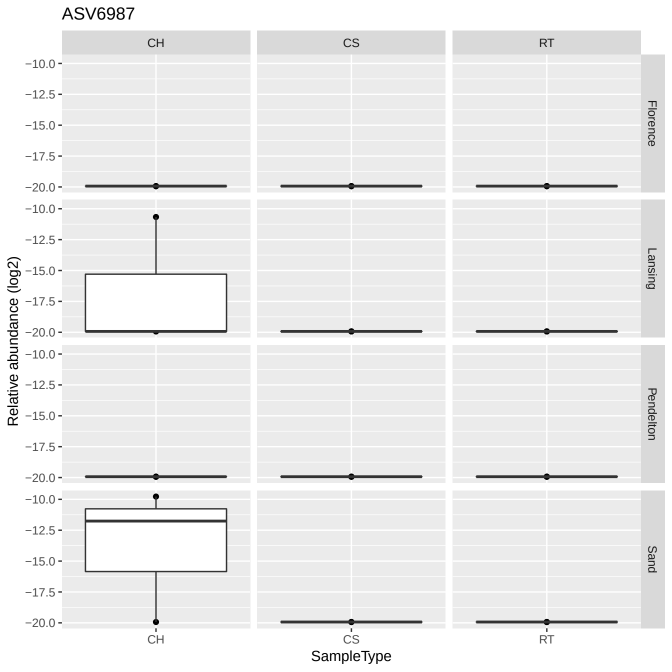
5 1 2 3

TimePoint

-20 **-**•

ASV6987 EB ΡВ 0 --5 **-**-10 **-**-15 **-**−20 **-**0 --5 **-**–10 **-**N –15 **-**-20 **-**0 --5 **-**

Relative abundance (log2) -10 **-**-15 **-**-20 **-**Sample



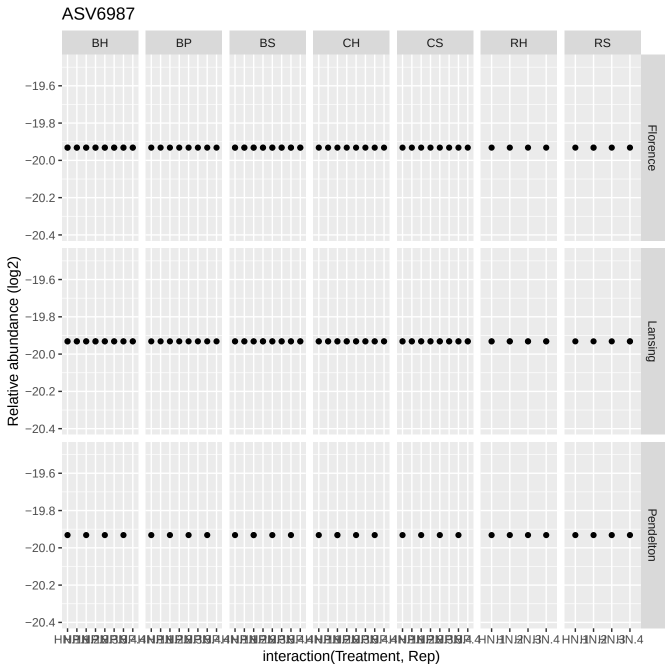
-12 **-**-14 **-**-16 **-**-18 **-**-12 **-**-14 **-**-16 **-**-18 **-**

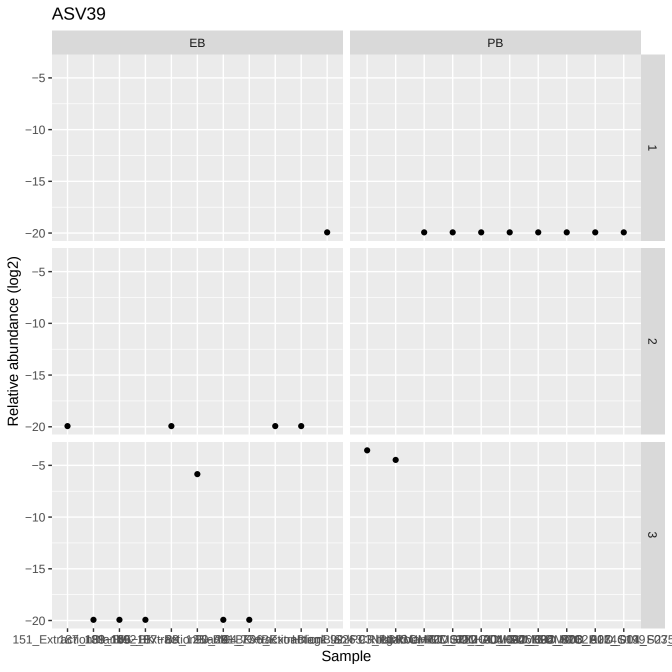
-20 **-**•

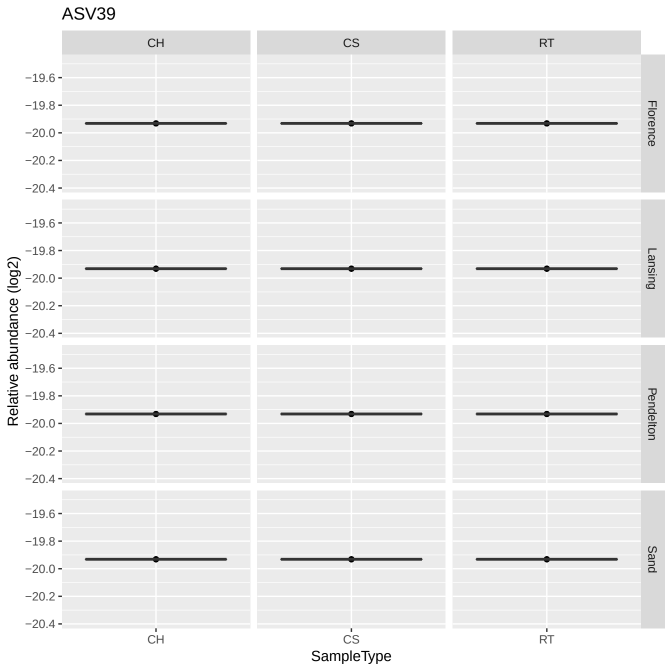
5 1 2 3

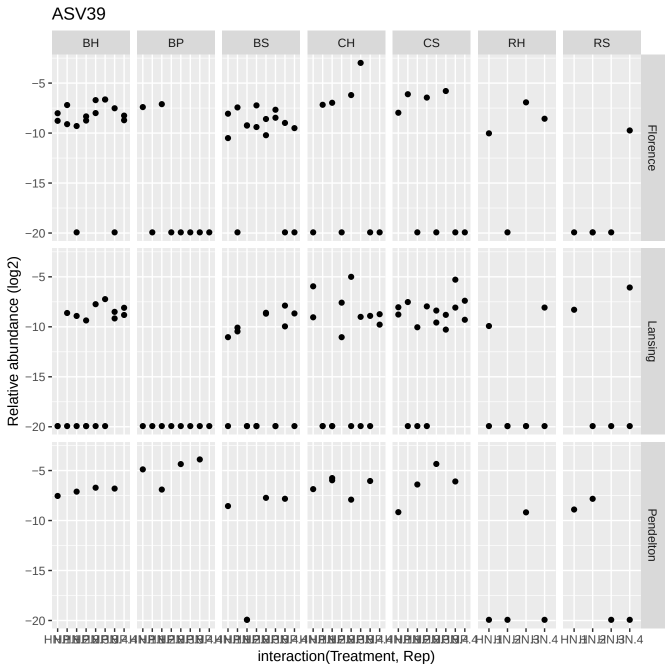
TimePoint

꼭



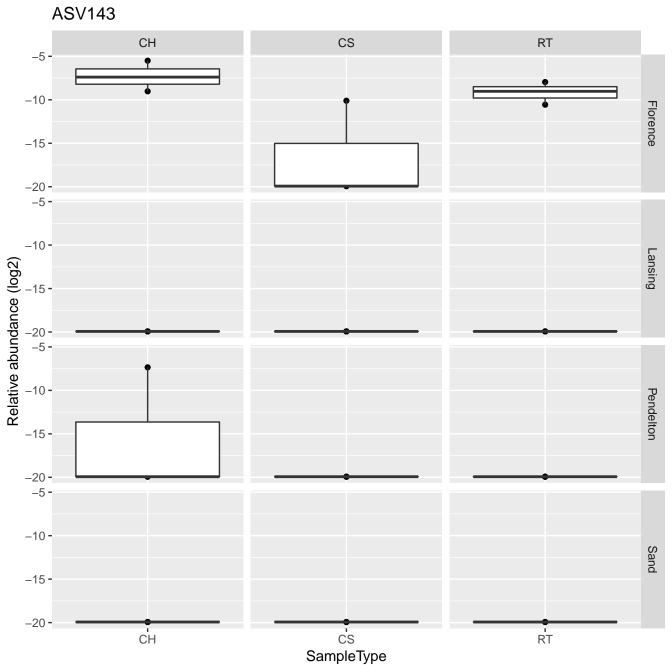


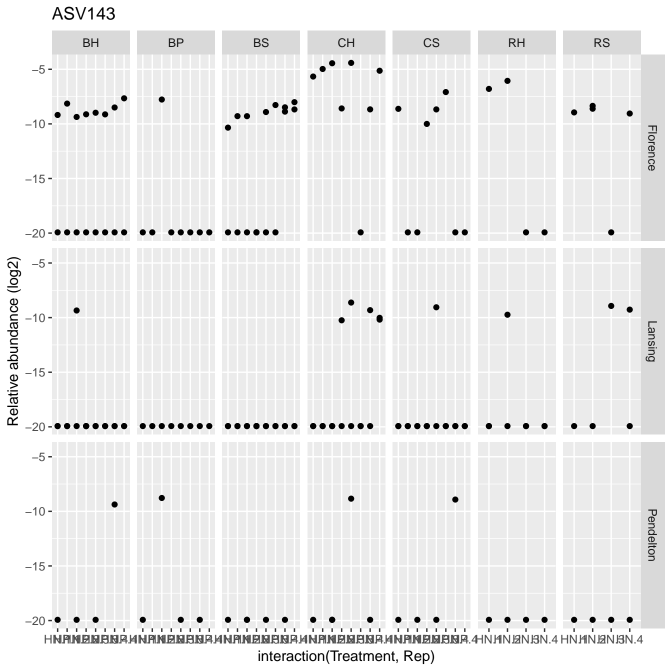


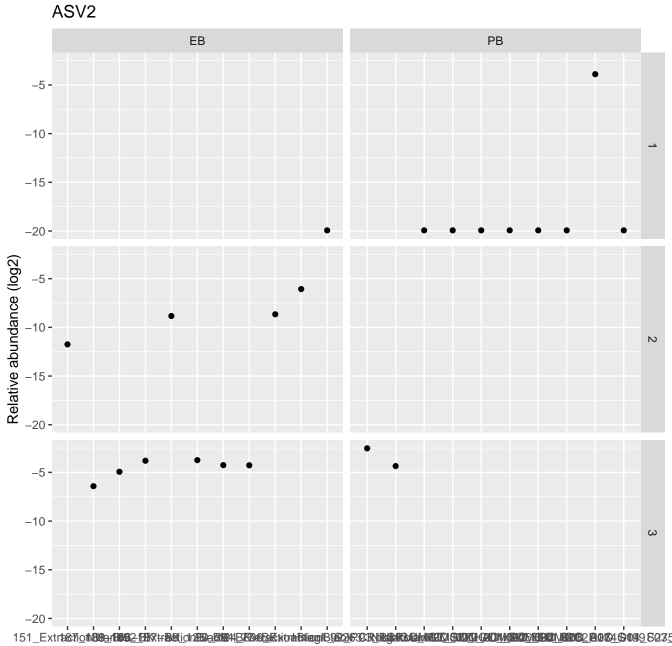


ASV143 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**–5 **-**-10 **-**N –15 **-**-20 **-**-5 ω

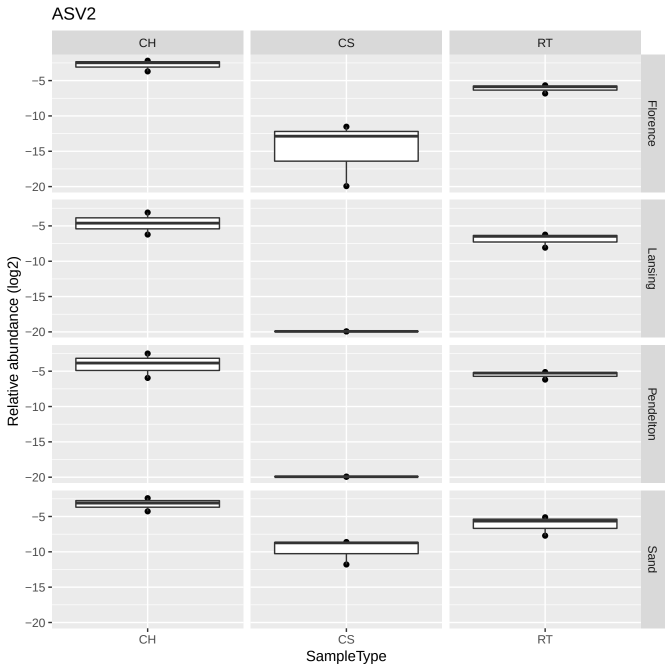
Relative abundance (log2) -10 **-**-15 **-**Sample

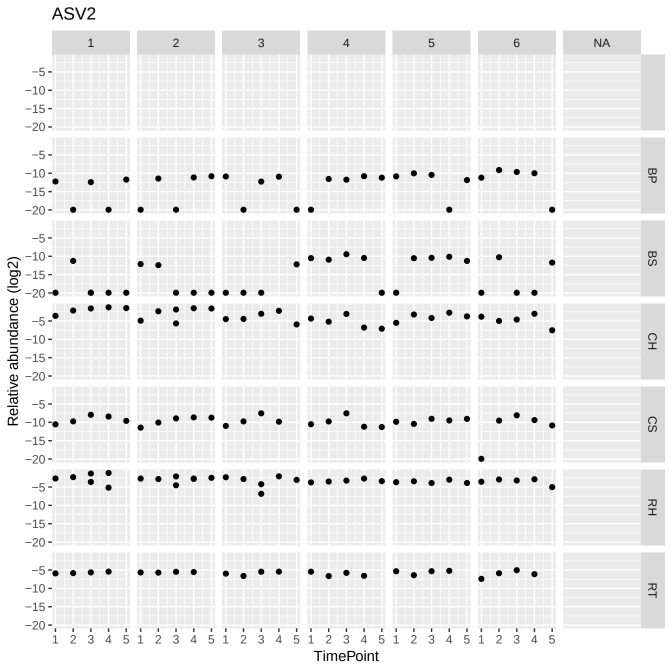


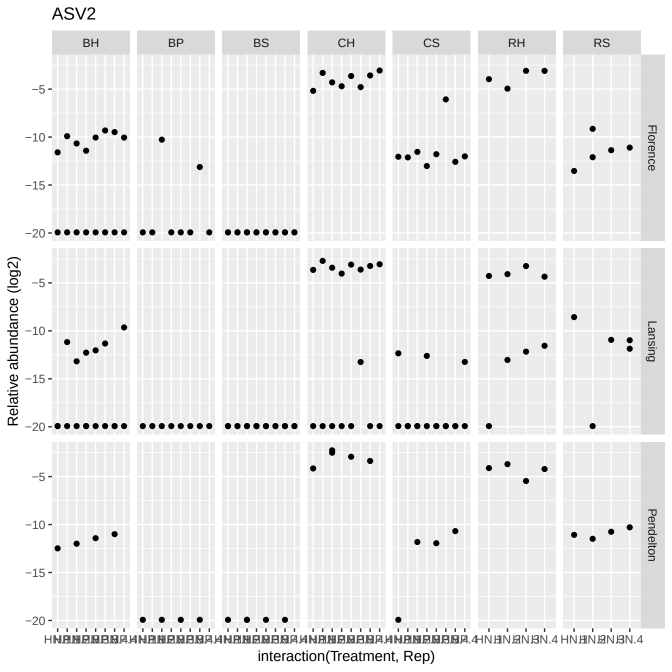




Sample



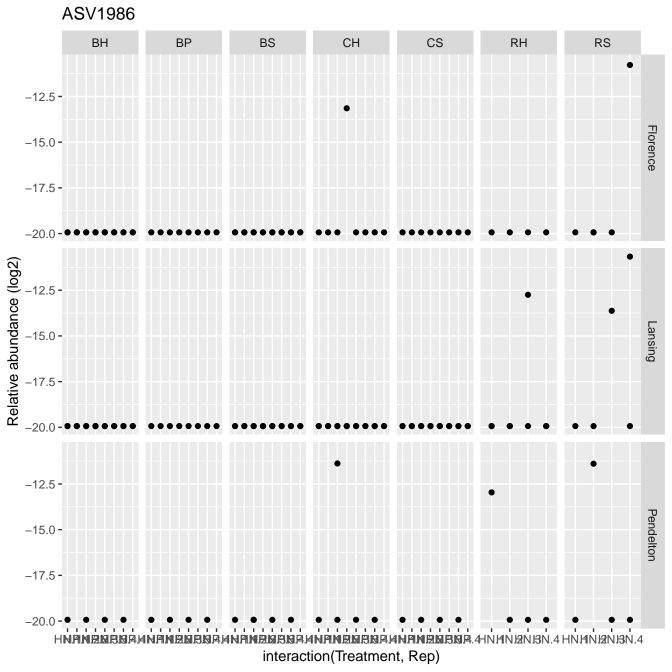


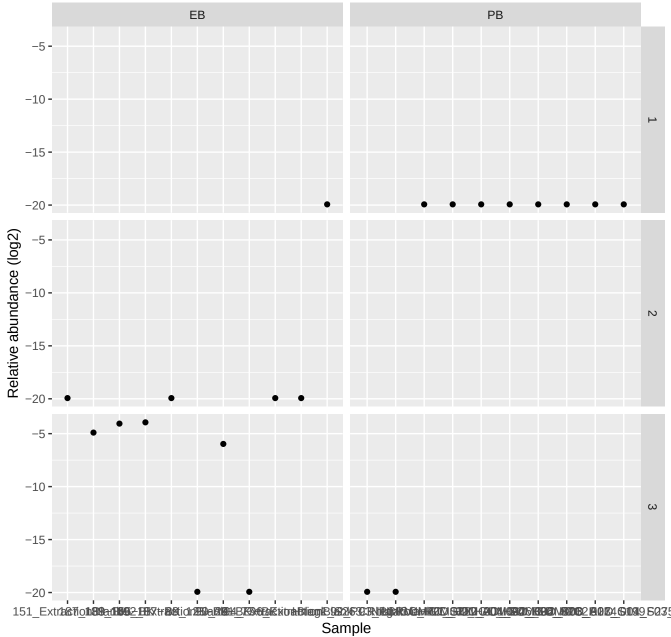


ASV1986 ΕB ΡВ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) -5 **-**-10 **-**N -15 **-−20 -**-5 **-**-10 ω -15 **-**

Sample

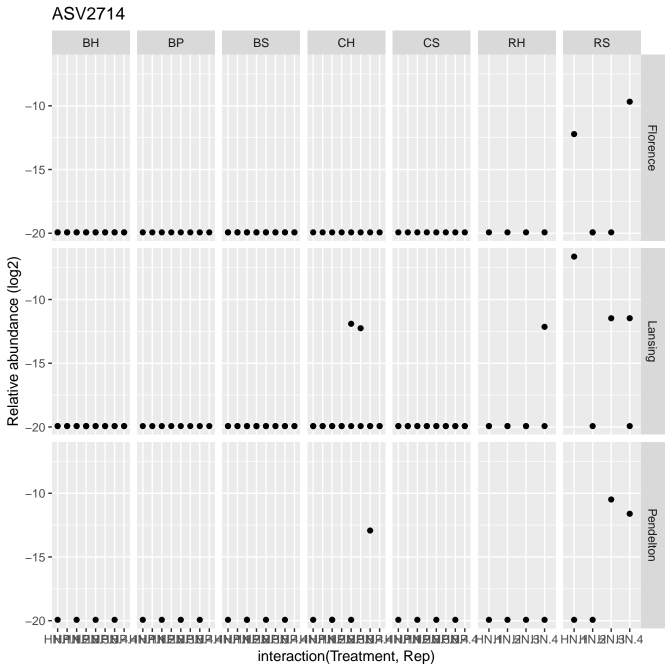
ASV1986 СН CS RT -12 **-**-14 **-**Florence -16 **-**–18 **-**-20 **-**-12 **-**-14 **-**Lansing Relative abundance (log2) Pendelton -18 **-**-20 **-**-12 **-**-14 **-**Sand -16 **-**–18 **-**-20 **-**CS SampleType СН RT



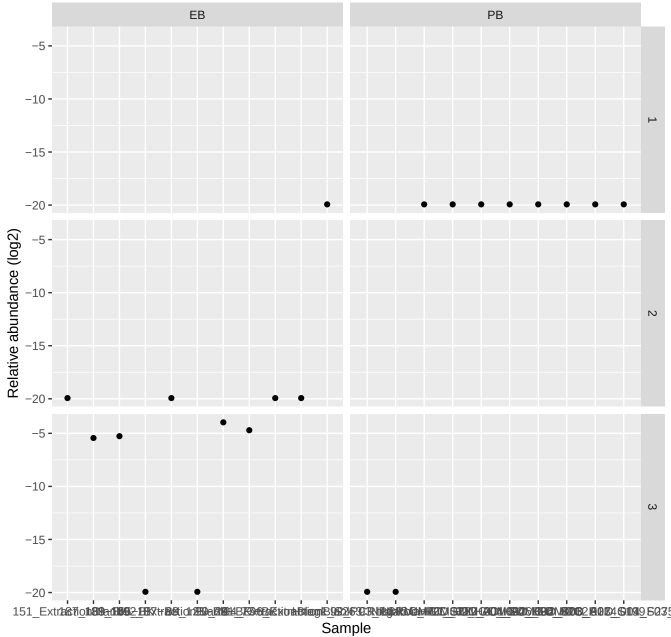


ASV2714 CS СН RT -19.6 **-**-19.8 **-**Florence -20.0 **-**-20.2 **-**-20.4 **-**-19.6 **-**-19.8 - (19.8 - 20.0 - 20.0 - 20.2 - 20.4 - 20.4 - 20.6 - 20.0 - -19.8 **-**Lansing Pendelton -20.2 **-**-20.4 **-**-19.6 **-**-19.8 **-**Sand -20.0 **-**-20.2 **-**-20.4 **-**СН cs RΤ SampleType

4 5 1 2 3 4 5 1 TimePoint

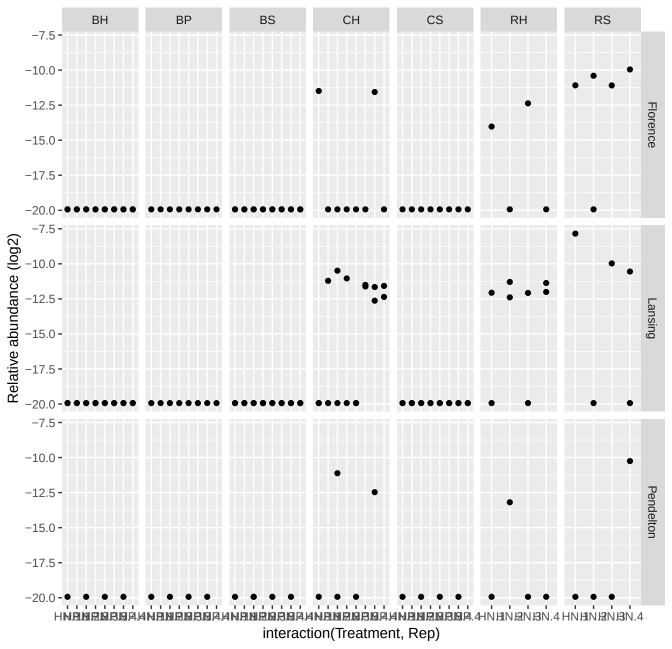


ASV2160

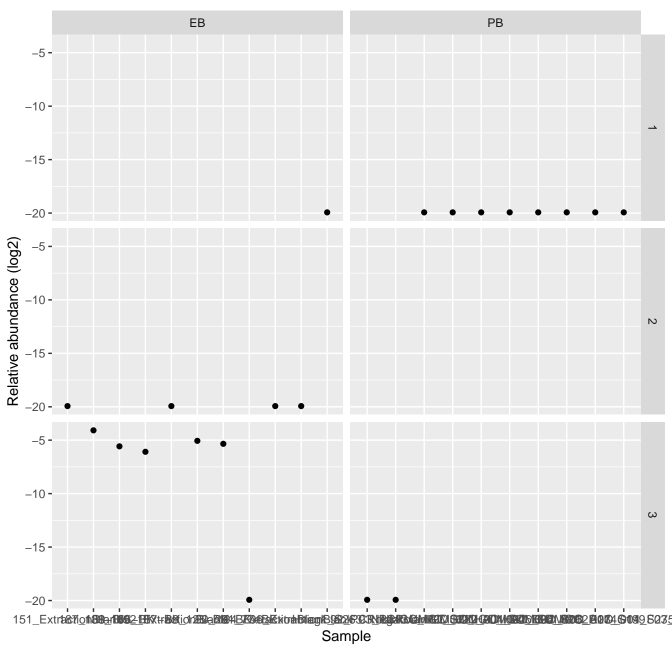


ASV2160 CS СН RT -19.6 **-**-19.8 **-**Florence -20.0 **-**-20.2 **-**-20.4 **-**-19.6 **-**-19.8 - (19.8 - 20.0 - 20.0 - 20.2 - 20.4 - 20.4 - 20.6 - 20.0 - -19.8 **-**Lansing Pendelton -20.2 **-**-20.4 **-**-19.6 **-**-19.8 **-**Sand -20.0 **-**-20.2 **-**-20.4 **-**СН cs RΤ SampleType

TimePoint

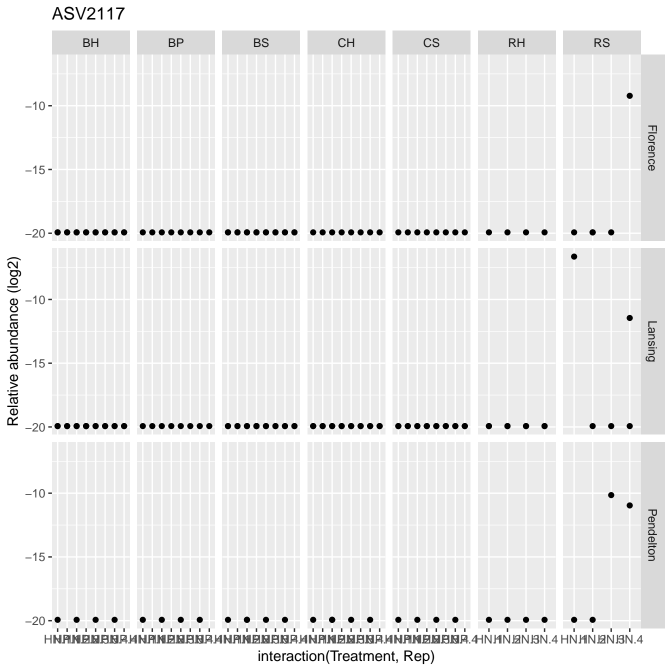


ASV2117



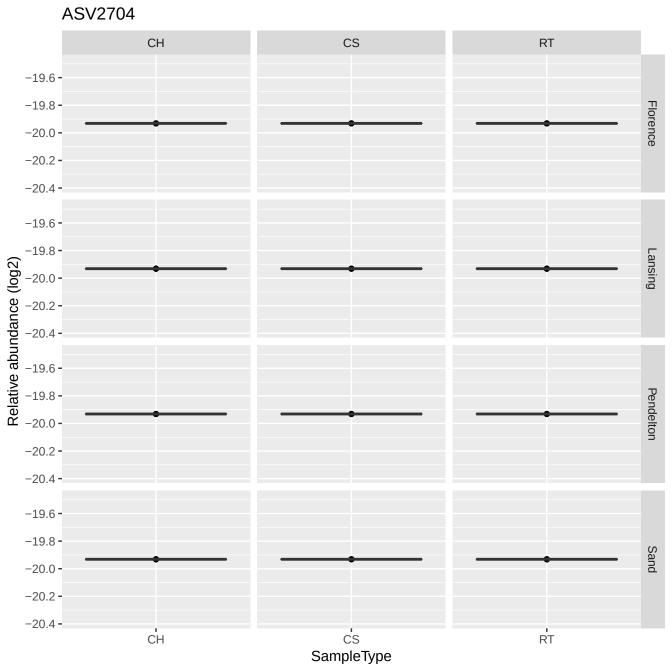
ASV2117 CS СН RT -19.6 **-**-19.8 **-**Florence -20.0 **-**-20.2 **-**-20.4 **-**-19.6 **-**-19.8 - (19.8 - 20.0 - 20.0 - 20.2 - 20.4 - 20.4 - 20.6 - 20.0 - -19.8 **-**Lansing Pendelton -20.2 **-**-20.4 **-**-19.6 **-**-19.8 **-**Sand -20.0 **-**-20.2 **-**-20.4 **-**СН cs RΤ SampleType

TimePoint

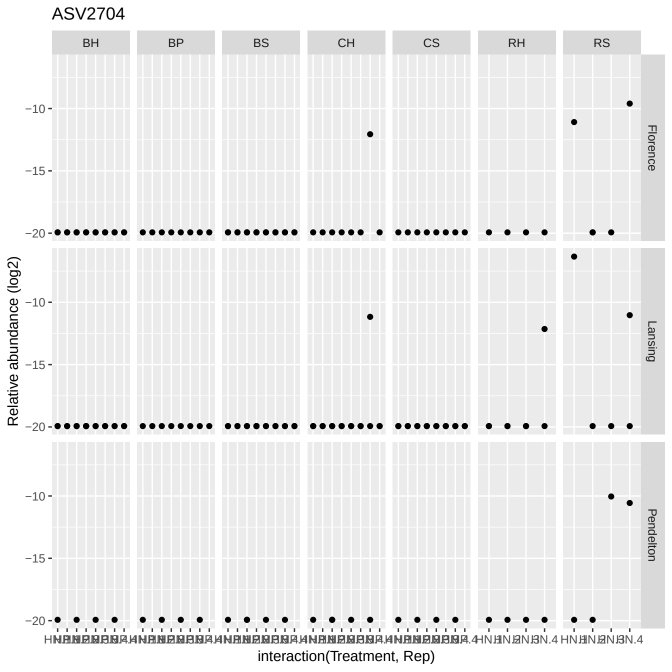


ASV2704 ΕB ΡВ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) -5 **-**-10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**

Sample

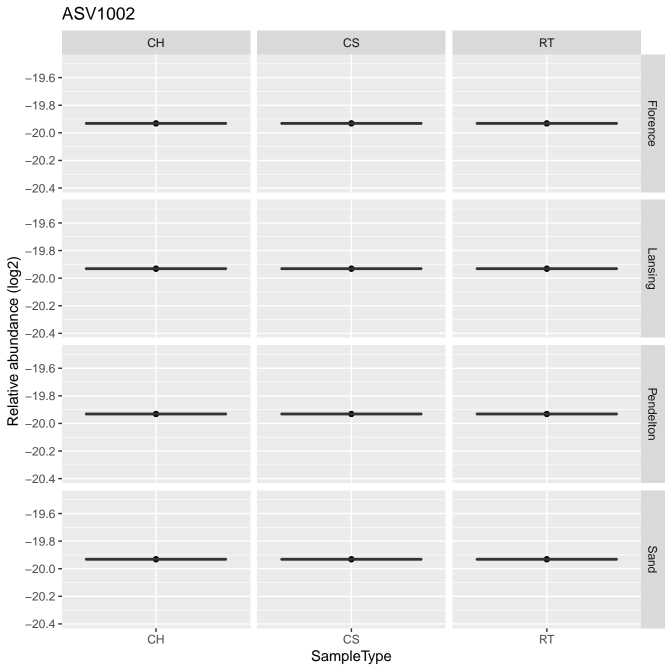


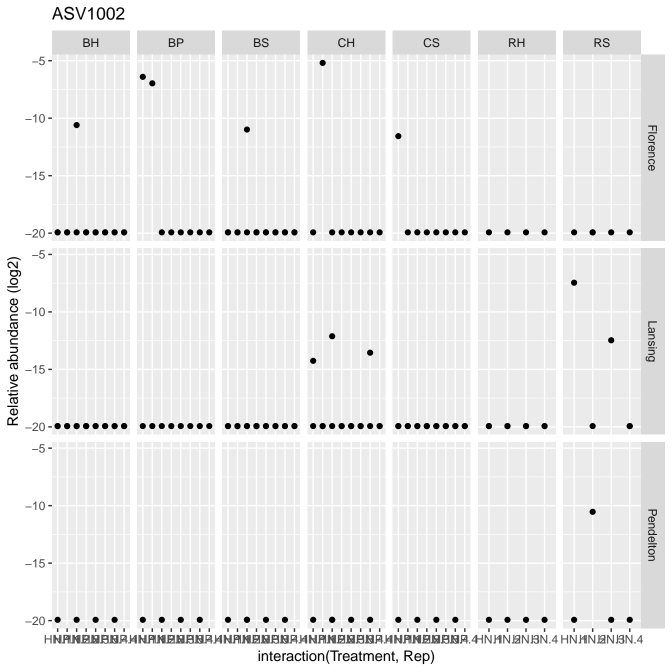
TimePoint



ASV1002 ΕB ΡВ -5 **-**-10 **-**-15 **-**-20 **-**–5 **-**–10 **-**N –15 **-−20 -**-5 ω

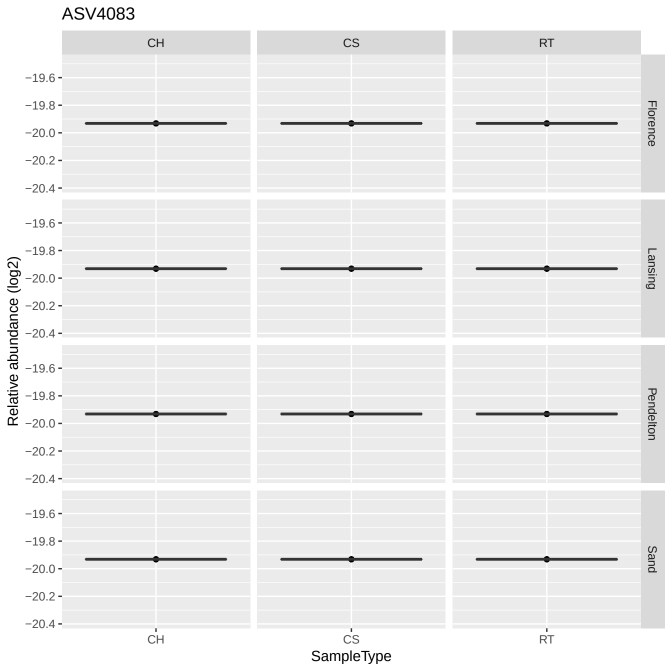
Relative abundance (log2) -10 **-**-15 **-**Sample

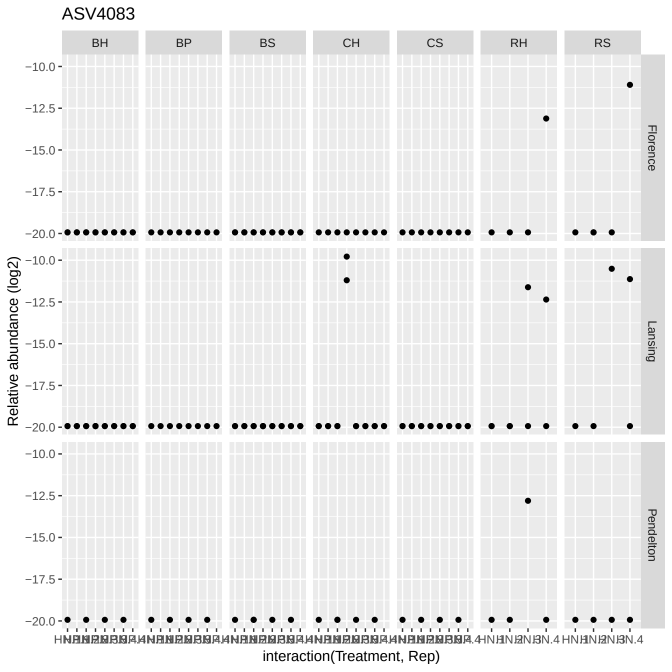


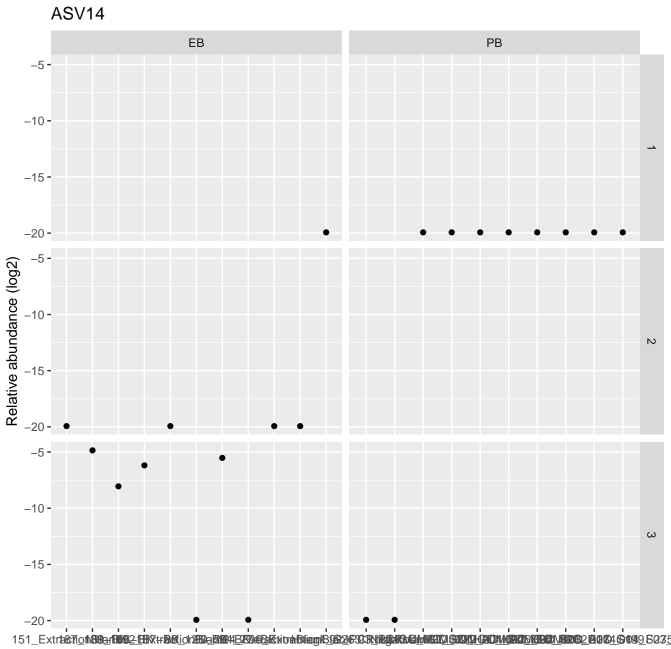


ASV4083 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) -5 **-**–10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**

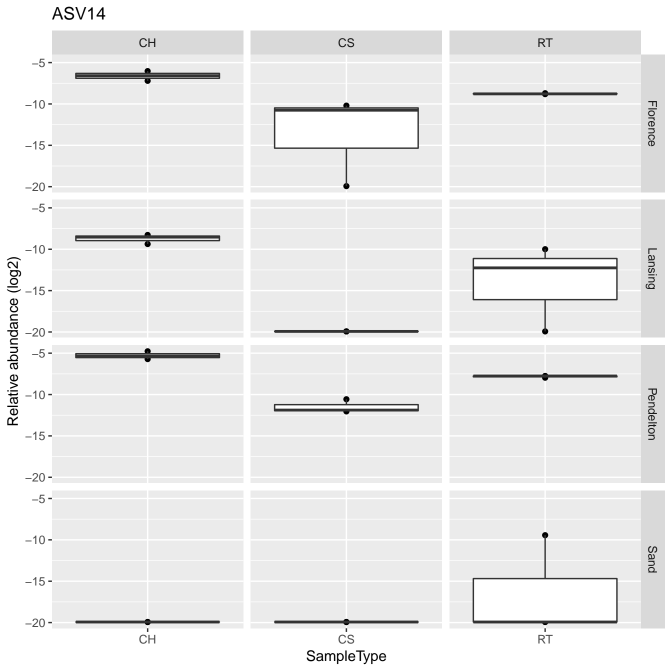
Sample



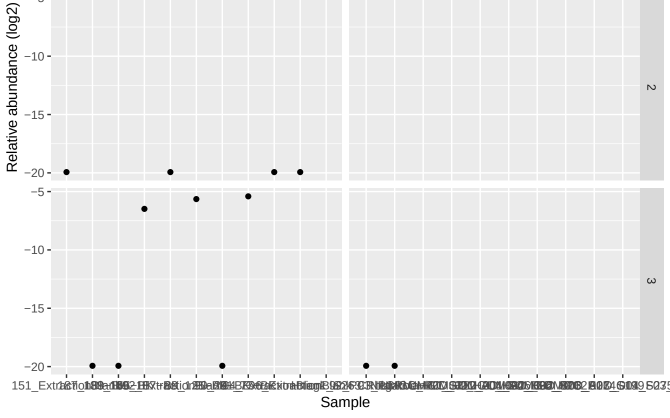


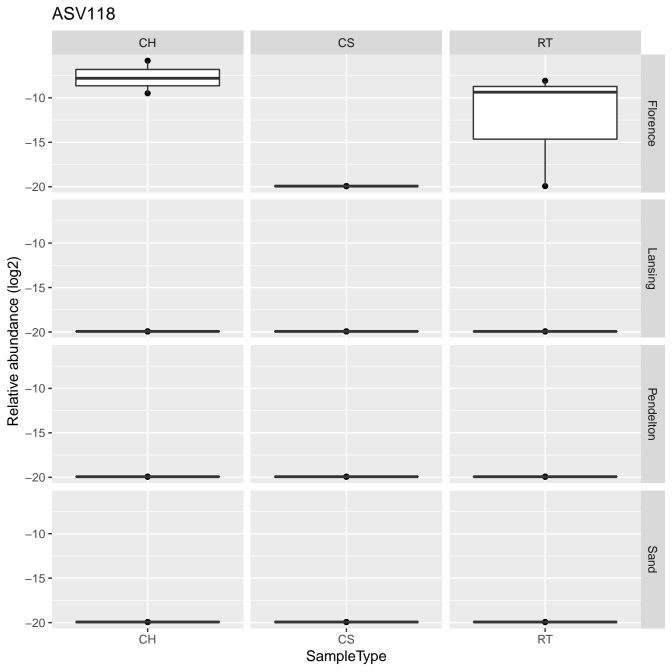


Sample



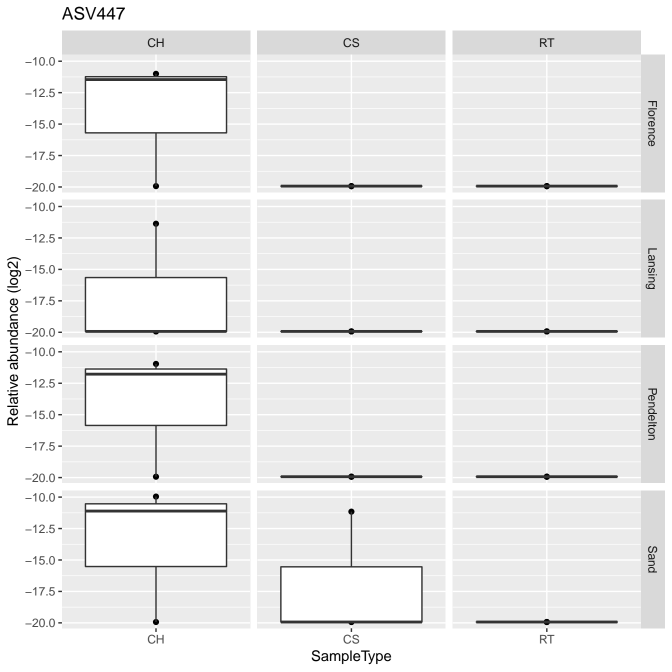
ASV118 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**-5 **-**N -5 **-**

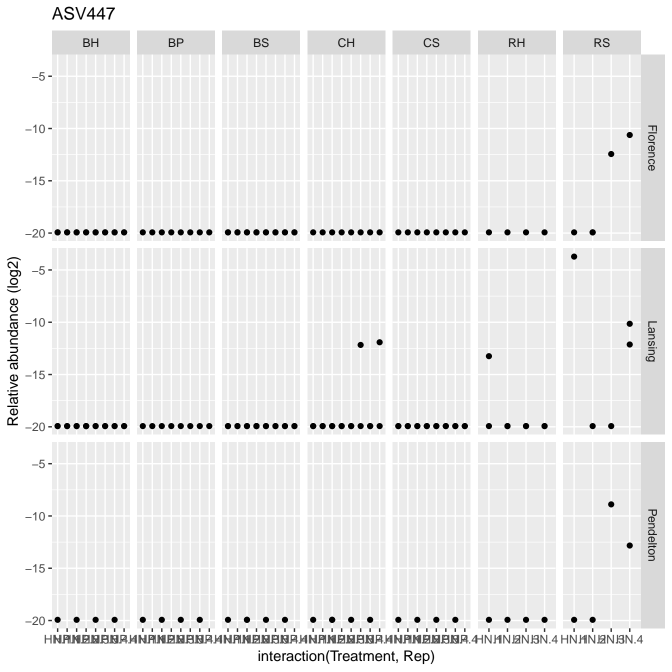


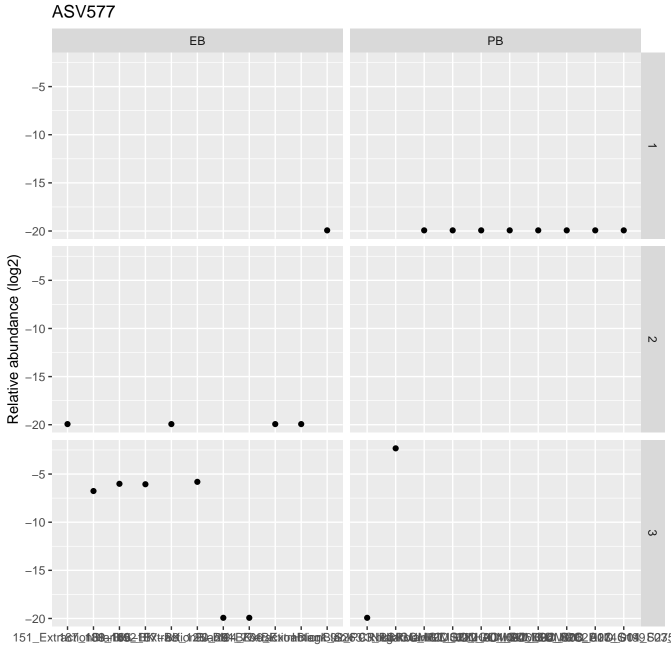


Relative abundance (log2) HNANDBORANANDBORANANDBORANANDBORANANDBORAHNANDARA interaction(Treatment, Rep)

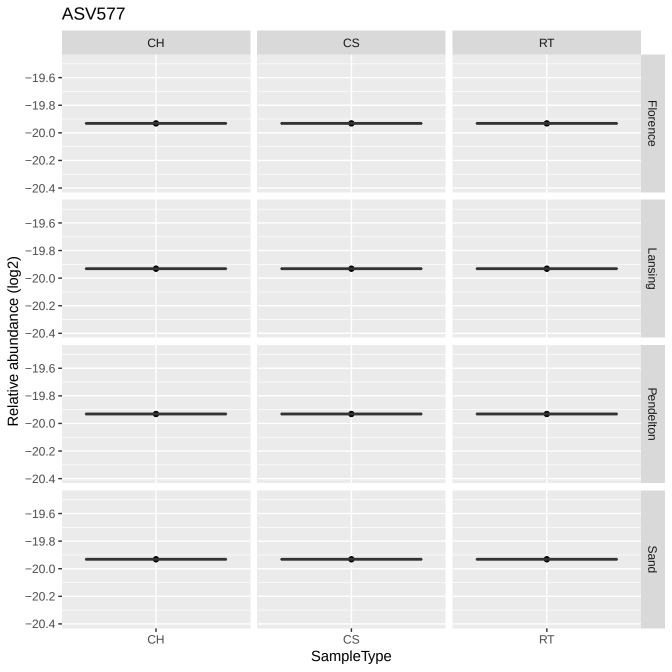
Sample

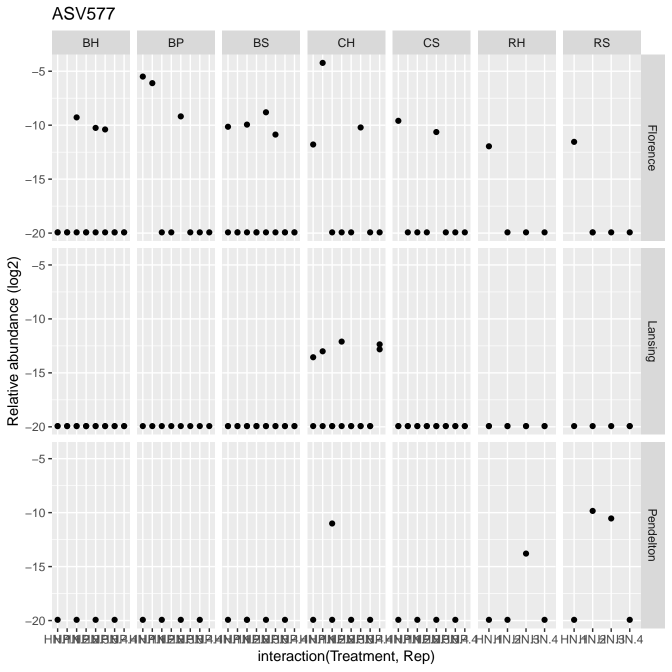




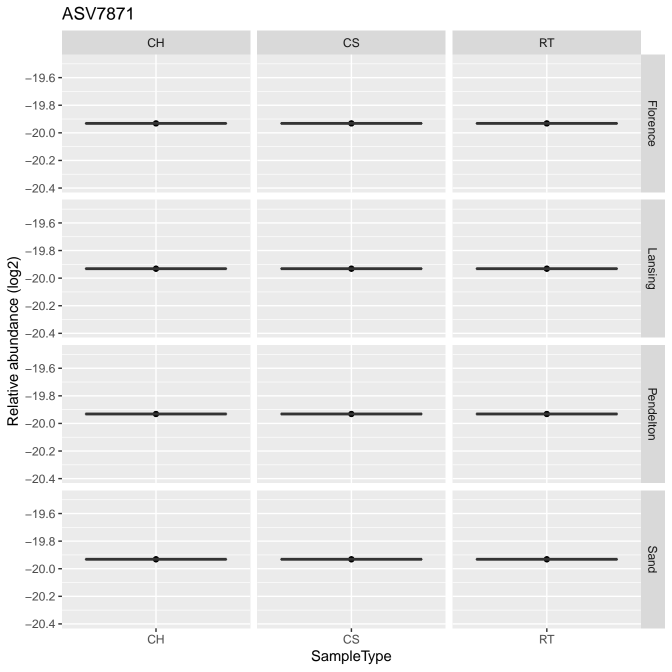


Sample

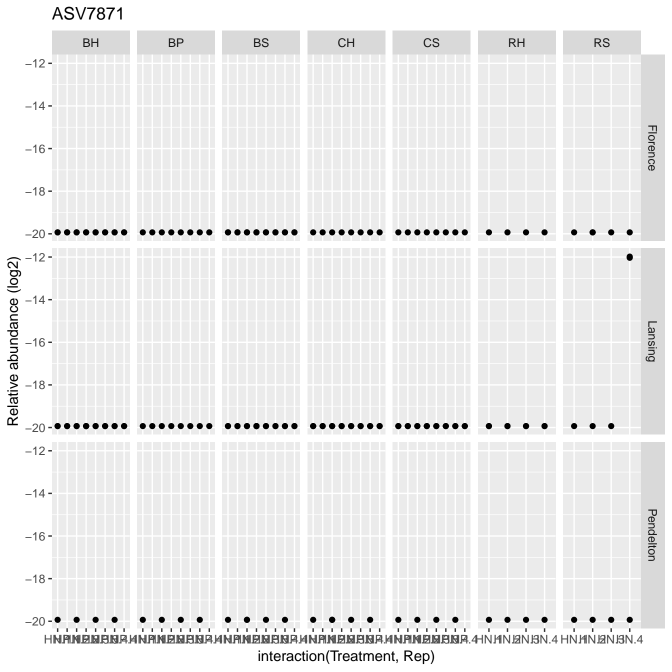




Sample

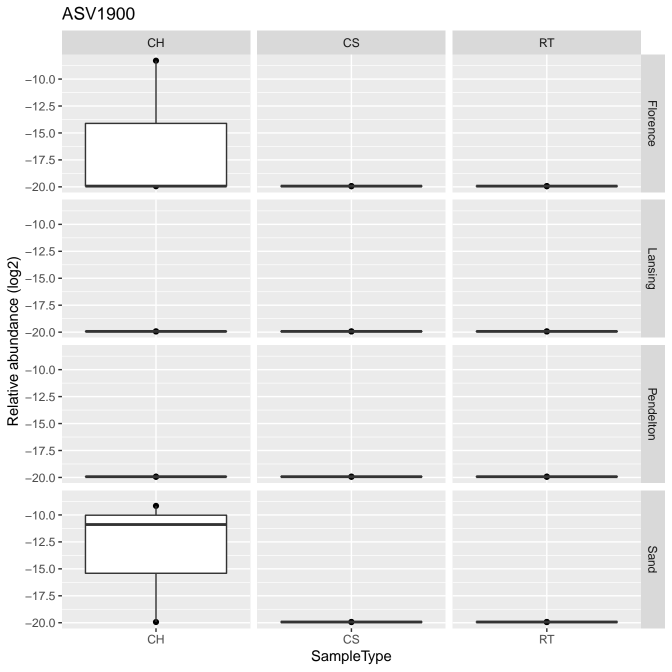


TimePoint



ASV1900 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**Relative abundance (log2) -5 **-**–10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**

BBBARSE



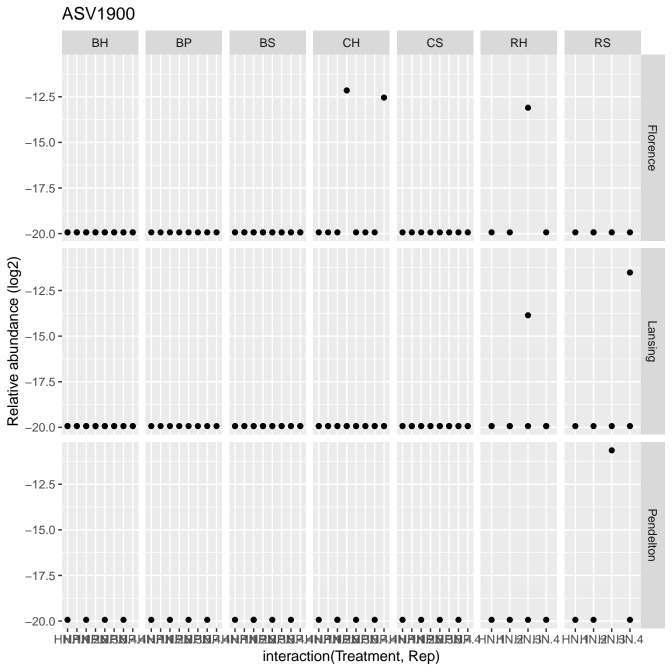
-15 **-**-18 **-**

-15 **-**-18 **-**

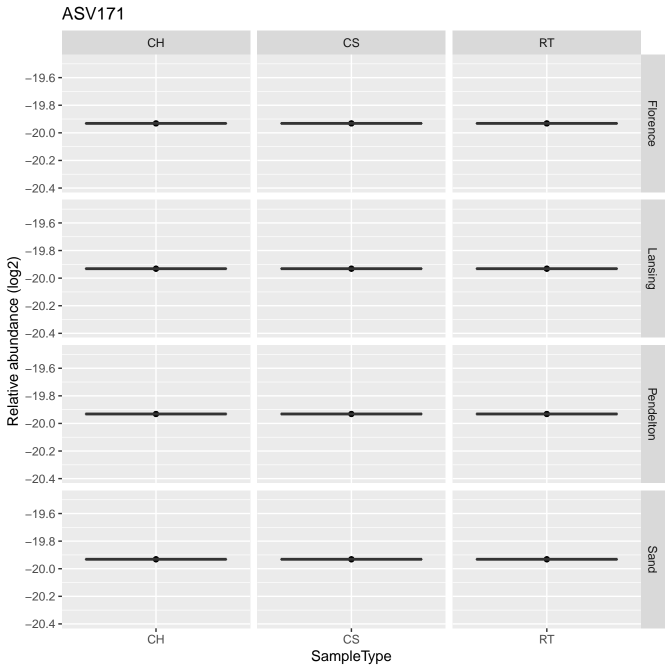
_9 **-**-12 **-**-15 **-**−18 **-**

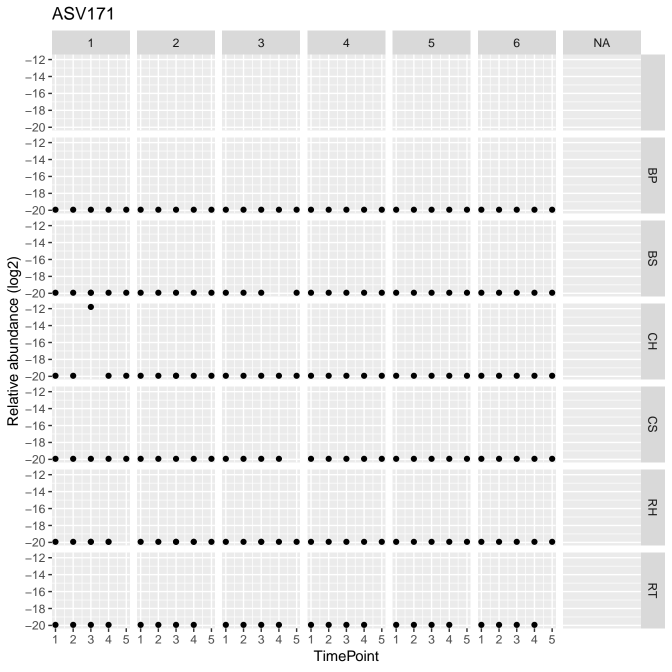
TimePoint

꼰

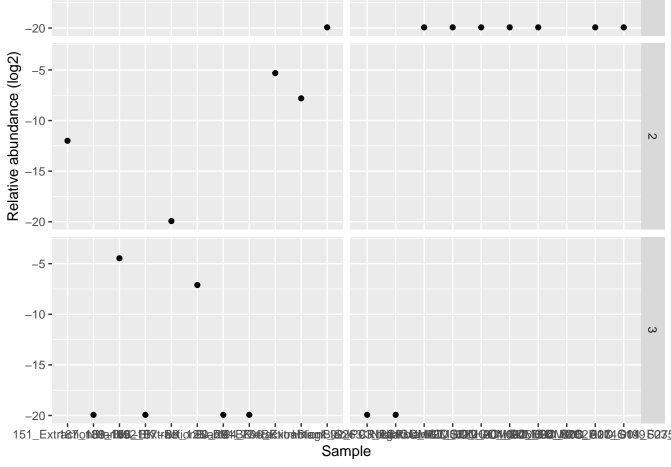


Sample

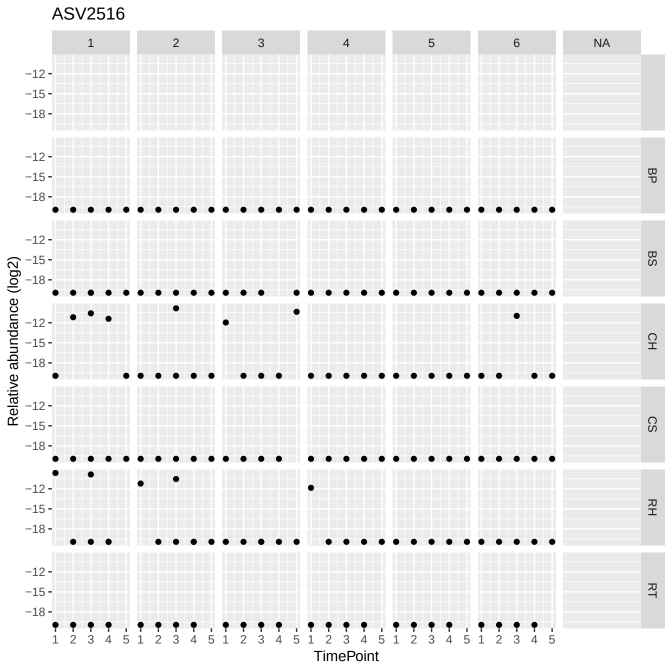


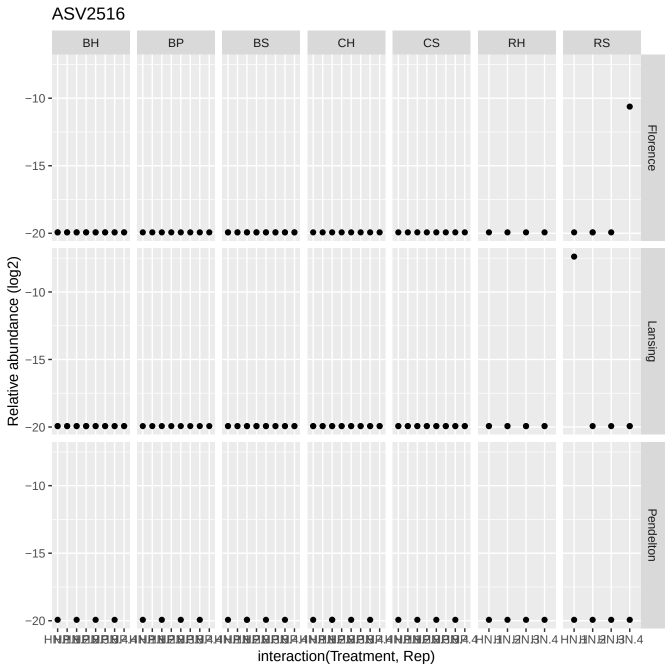


interaction(Treatment, Rep)



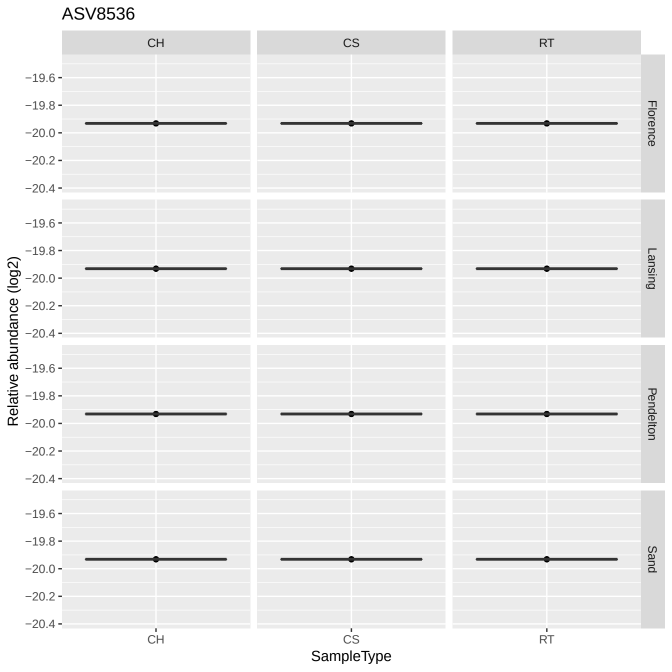
ASV2516 СН CS RT _9 **-**-12 **-**Florence -15 **-**–18 **-**_9 **-**-12 **-**Lansing Relative abundance (log2) Pendelton -18 **-**_9 **-**-12 **-**Sand -15 **-**–18 **-**CS SampleType СН RT



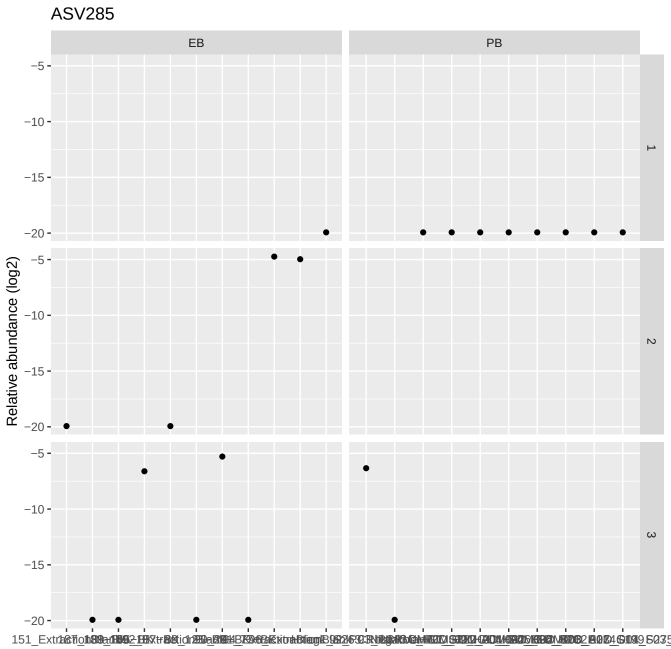


ASV8536 ΕB ΡВ -5 **-**-10 **-**-15 **-**-20 **-**-5 **-**Relative abundance (log2) –10 **-**N –15 **-**-20 **-**-5 **-**-10 ω -15 **-**

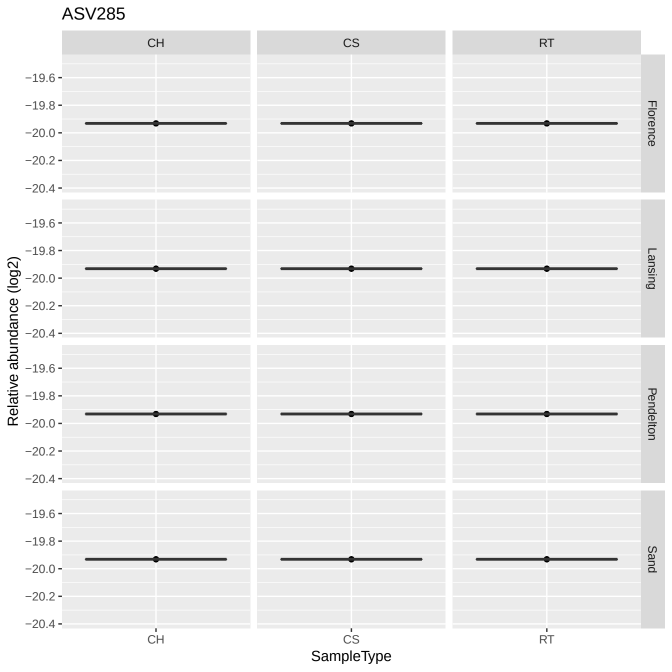
Sample



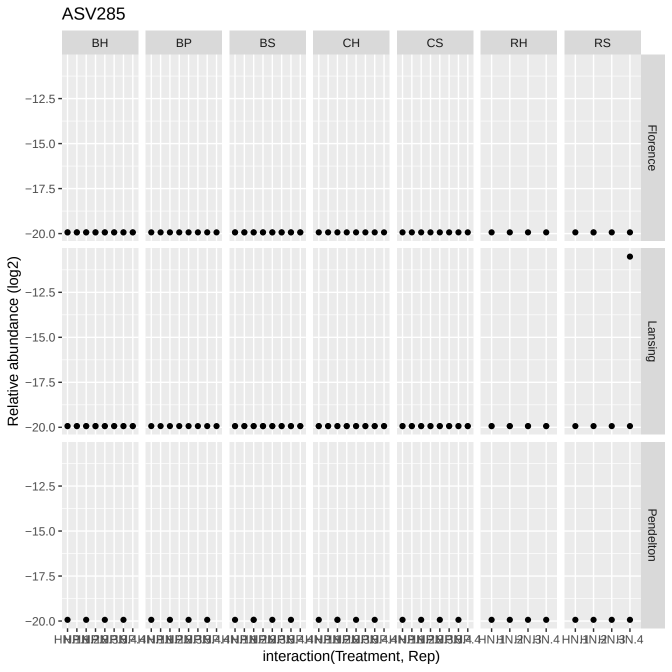
TimePoint

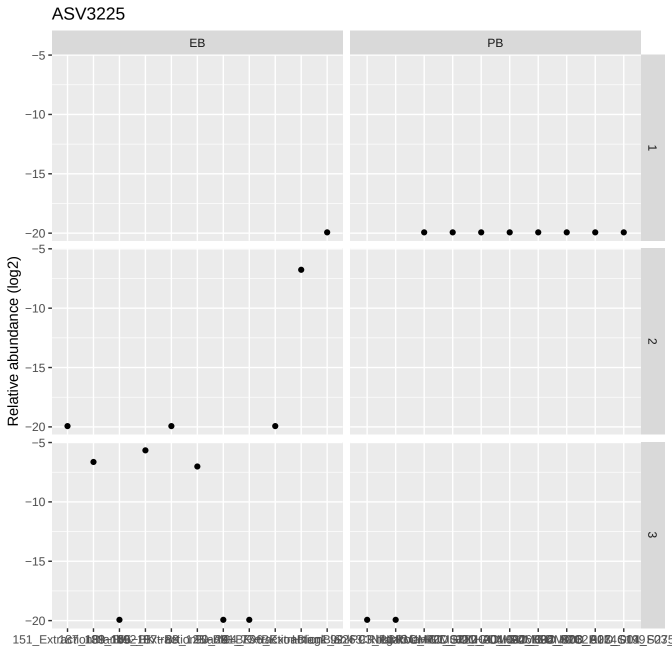


Sample

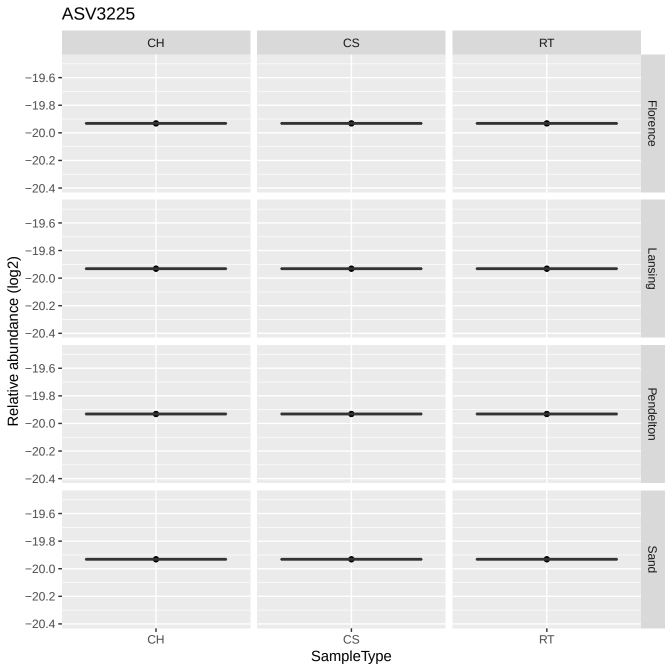


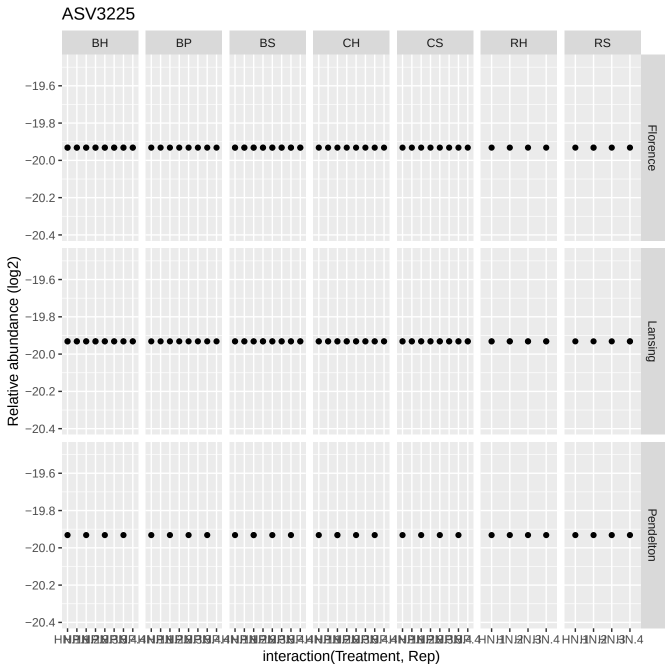
TimePoint





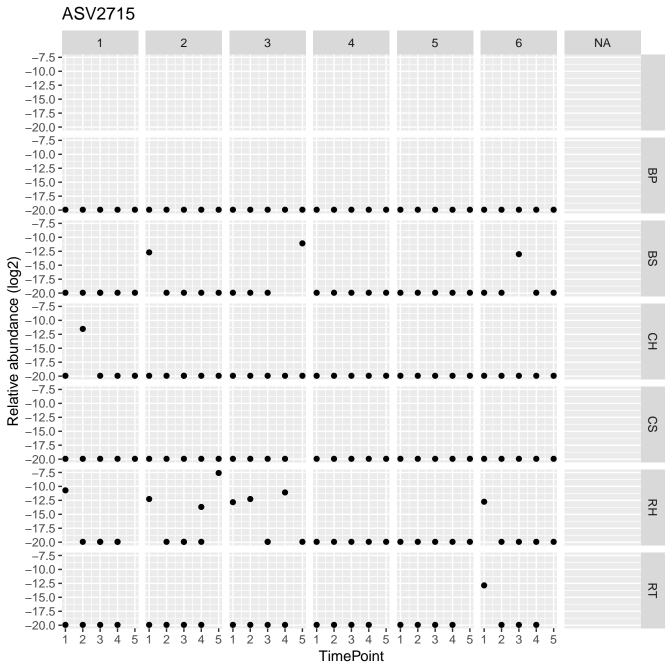
Sample





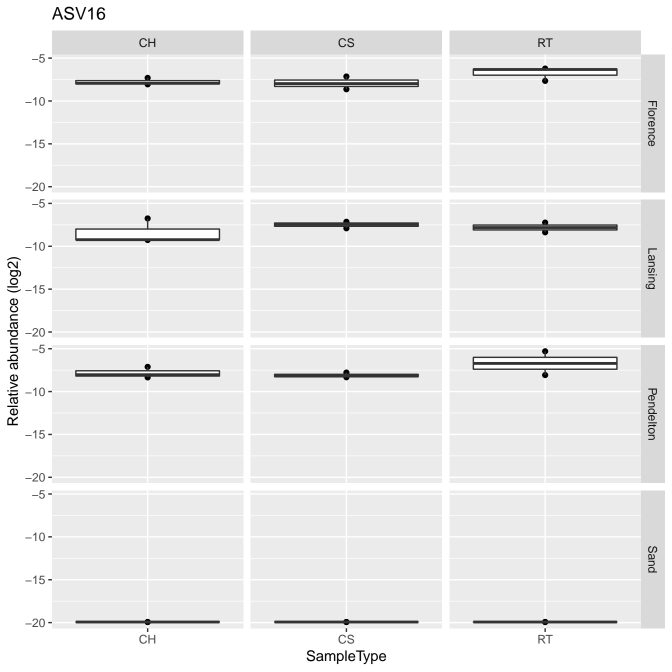
Relative abundance (log2) 151_Extraction 889ar 1892 1980 traction 200a 1984 1980 to the fillenge 1992 1993 to the fillenge 1993 to the fille Sample

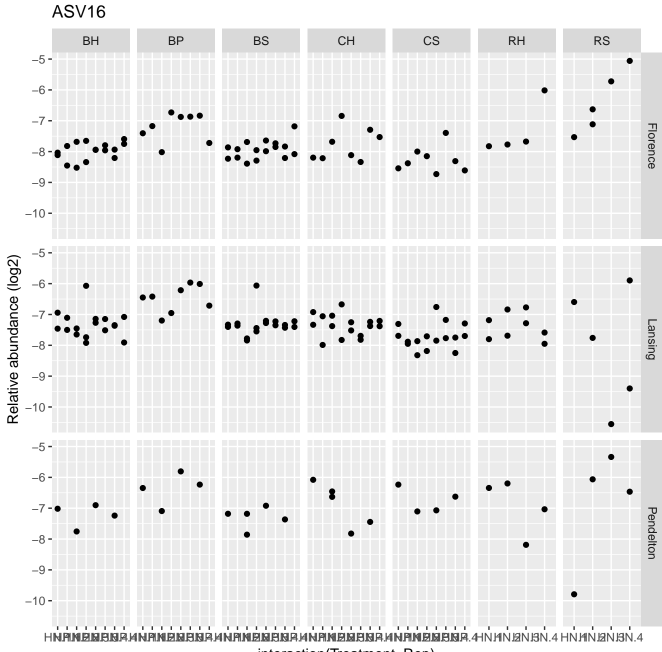
ASV2715 CS СН RT -10.0 **-**-12.5 **-**Florence -15.0 **-**-17.5 **-**-20.0 **-**-10.0 **-**-12.5 **-**Relative aprile de discourse (log2) -15.0 - -10.0 - -12.5 - -15.0 - -1 Lansing Pendelton −17.5 **-**-20.0 **-**-10.0 **-**-12.5 **-**Sand -15.0 **-**-17.5 **-**-20.0 **-**СН RT c's SampleType



interaction(Treatment, Rep)

Relative abundance (log2) Sample

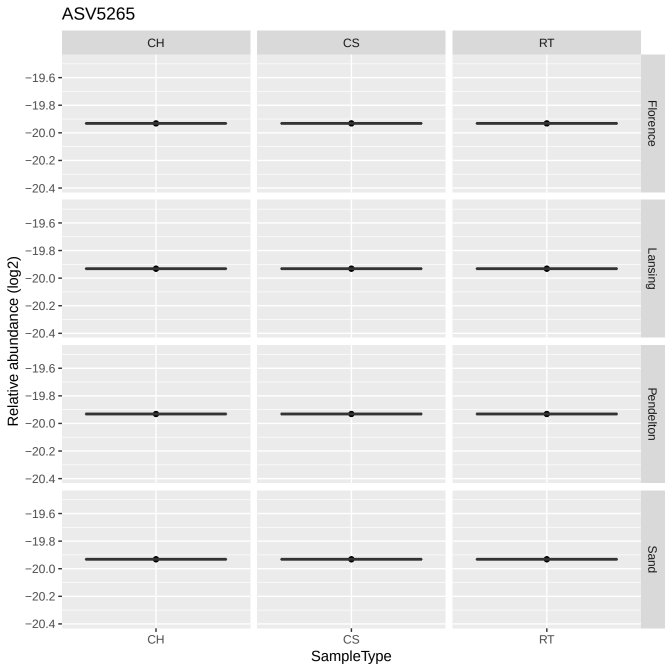




interaction(Treatment, Rep)

ASV5265 ΕВ ΡВ -10 **-**-15 **-**-20 **-**Relative abundance (log2) -10 **-**N –15 **-**-20 **-**-10 ω -15 **-**151_Extraction 889ar 1892 1980 traction 200a 1984 1980 to the fillenge 1992 1993 to the fillenge 1993 to the fille

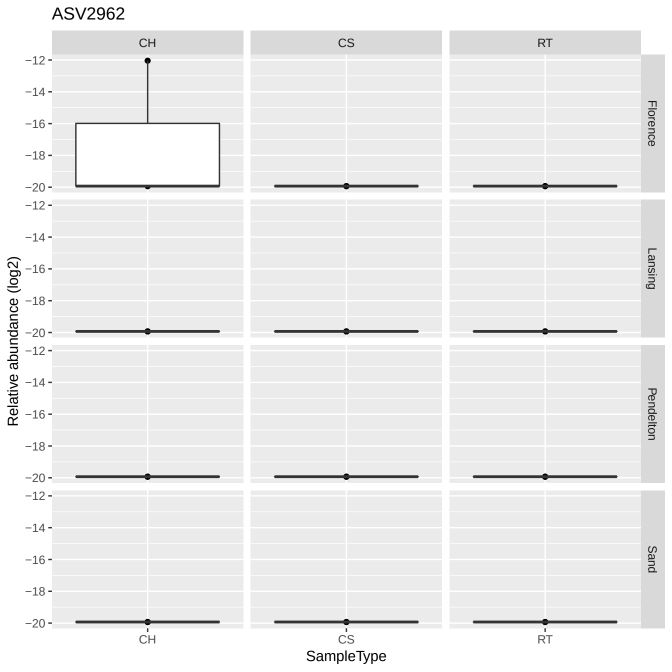
Sample



ASV5265 ВН ΒP BS СН CS RH RS -7.5 **-**-10.0 **-**-12.5 **-**Florence -15.0 **-**−17.5 **-**-20.0 **-**-7.5 **-**-7.5 - (log2) -10.0 - 12.5 - -12.5 - -17.5 - -20.0 - -17.5 - -20.0 - -17.5 - -20.0 - -17.5 - -Lansing -20.0 **-**-7.5 **-**-10.0 **-**-12.5 **-**Pendelton -15.0 **-**-17.5 interaction(Treatment, Rep)

ASV2962 ΕВ ΡВ -5 **-**-10 **-**-15 **-**-20 **-**-5 **-**–10 **-**N –15 **-**-20 **-**-5 ω

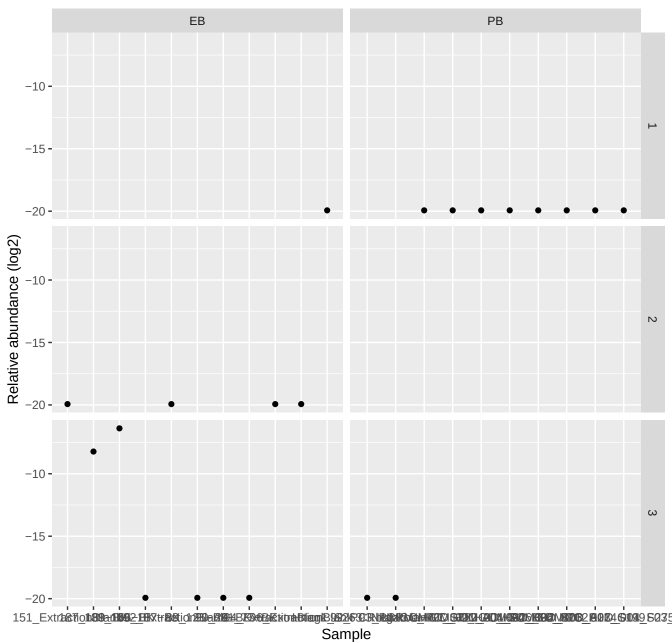
Relative abundance (log2) -10 **-**-15 **-**Sample



ASV2962 ВН ΒP СН CS RH RS BS -7.5 **-**-10.0 **-**-12.5 **-**Florence -15.0 **-**-17.5 **-**-20.0 **-**-7.5 **-**Relative abundance (log2) -10.0 **-**-12.5 **-**Lansing –15.0 **-**–17.5 **-**-20.0 **-**-7.5 **-**-10.0 **-**-12.5 **-**Pendelton -15.0 **-**-17.5 **-**

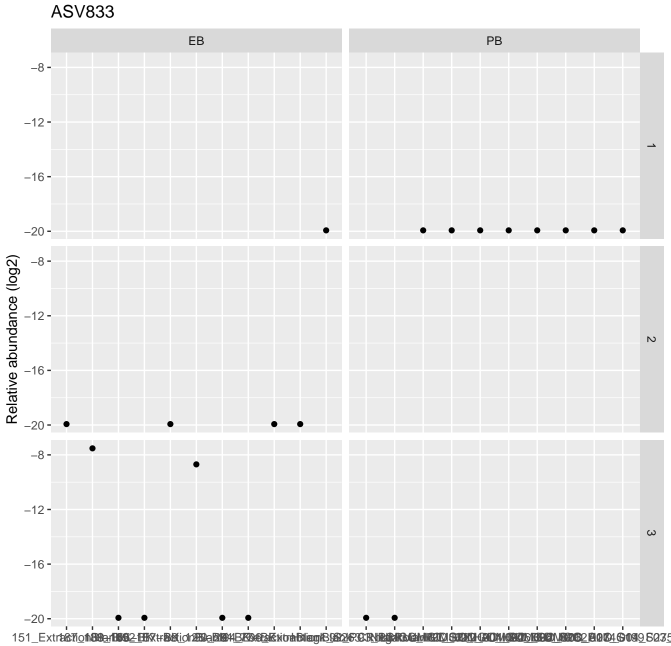
interaction(Treatment, Rep)

ASV14282



ASV14282 СН CS RT -19.6 **-**-19.8 **-**Florence -20.0 **-**-20.2 **-**-20.4 **-**-19.6 **-**-19.8 - (19.8 - 20.0 - 20.0 - 20.2 - 20.4 - 20.4 - 20.6 - 20.0 - -19.8 **-**Lansing Pendelton -20.2 **-**-20.4 **-**-19.6 **-**-19.8 **-**Sand -20.0 **-**-20.2 **-**-20.4 **-**СН cs RΤ SampleType

HNAMEDERAMANEDERAMANEDERAMANEDERAMANEDERAMANEDERAMANENEN.4 HNAMENEN.4 interaction(Treatment, Rep)



Sample

