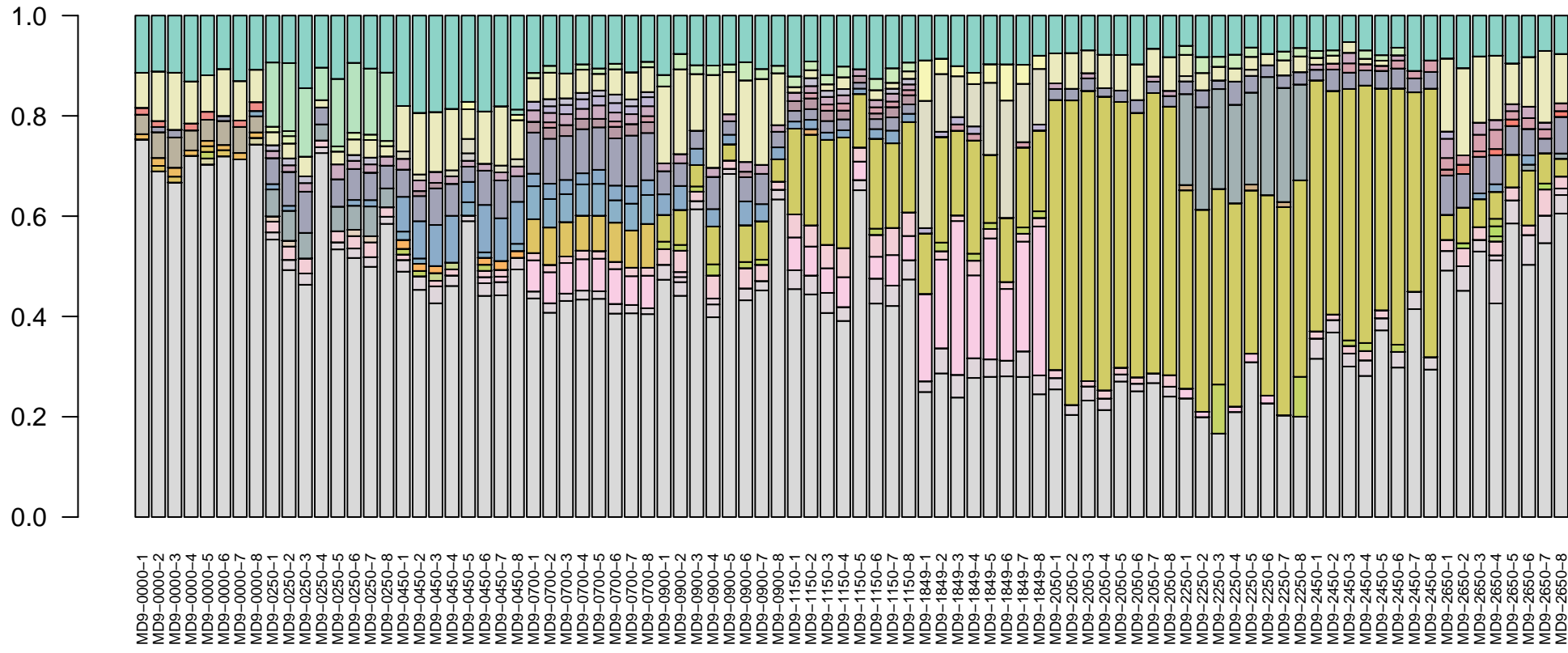
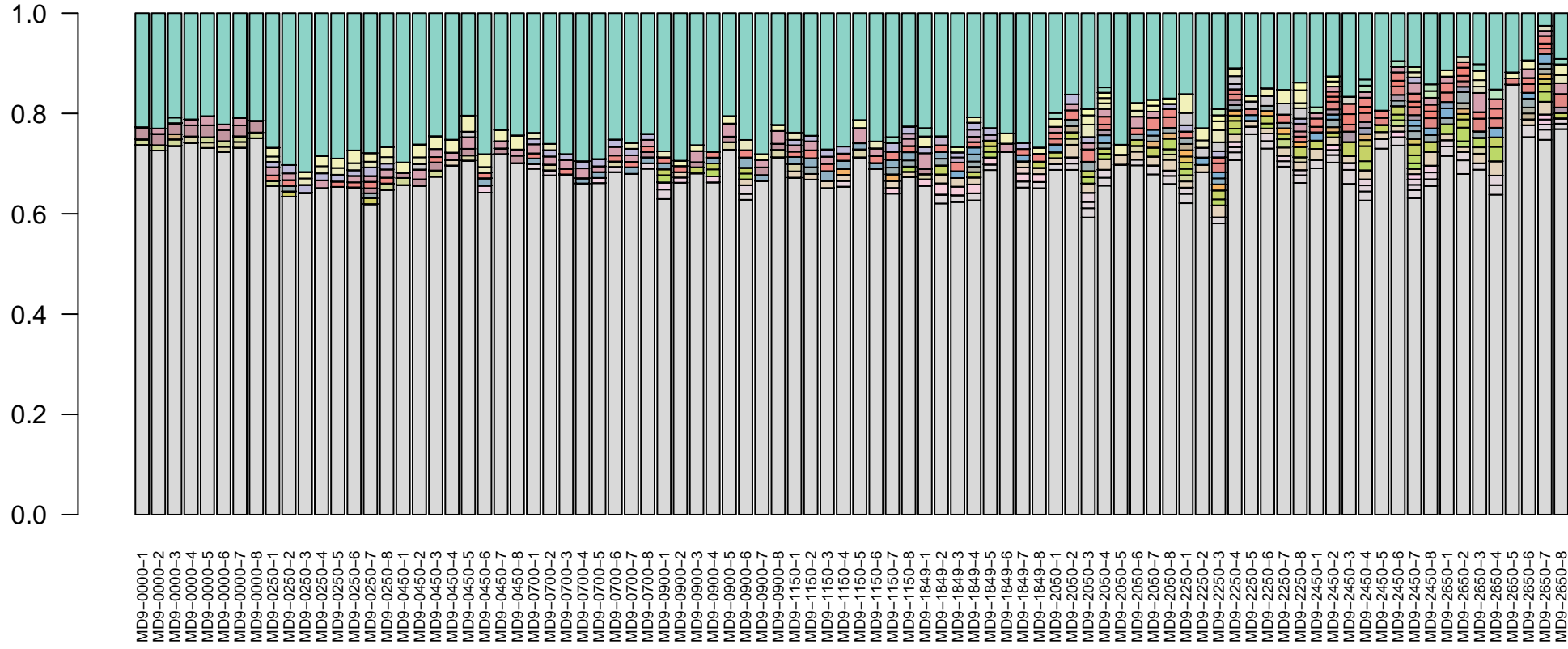


Read Abundance



Others
Vermamoebidae
Urotrichidae
Thoracosphaeraeaceae
Suessiaceae
Stappiaceae
Sphingomonadaceae
Saccharomycetales
Rhodobacteraceae
Pseudohongiellaceae
Protaspa-lineage
Porosporidae
Pedinellales
Novel-clade-2
Nitrosopumilaceae
NB11_X
MOCH-5_XX
MOCH-2_XX
Maxillipoda
MAST-9
MAST-12
MAST-1
Magnetospirillaceae
Leotiomyces
Labyrinthulaceae
Halomonadaceae
Haliphthorales
Gregarinomorpha_XX
Gonyaulacaceae
Flabellulidae
Eurotiomycetes
Embryophyceae_XX
Dothideomycetes
Dino-Group-II-Clade-23
Dino-Group-II-Clade-20
Desulfobulbaceae
Cryothecomonas-lineage
Chlorellales_X
Cephalodophoridae
Caeteriaceae
Asciaceae
Agaricomycetes
Abeoformidae_Group_MAIP_2
Unknown

ASV Counts



Others
UBA10353_marine_group_X
Trebouxiphyceae_XX
Thoracosphaeraeaceae
Thalassiosiraceae
Syntrophobacteraceae
Suessiaceae
Sphingomonadaceae
Gordariomycetes
GSA
Sev055-lineage
Saccharomycetales
Rhynchomonadidae
Rhodobacteraceae
Pseudohongiellaceae
Protaspa-lineage
Porosporidae
Pirsoniales_XX
Pirellulaceae
Picomonadidae
Phagomyxidae
Pedinellales
Paramoebidae
Novel-clade-2
Nitrosopumilaceae
Nemertea_XX
NB11_X
MOCH-5_XX
MOCH-2_XX
Microsporidia_X
Maxillipoda
MAST-9
MAST-12
MAST-1
Leotiomyces
Labyrinthulaceae
Hydrozoa
Haplosporidiidae
Halomonadaceae
Gymnodiniaceae
Exobasidiomycetes
Eustigmatophyceae_XX
Eurotiomycetes
Embryophyceae_XX
Dothideomycetes
Dino-Group-II-Clade-10-and-11
Dino-Group-I-Clade-3
Dino-Group-I-Clade-1
Desulfobulbaceae
Coxiellaceae
Chlorellales_X
Chaetocerotaceae
Cephalodophoridae
Botuliformidae
Bacillariaceae
Asciaceae
Appendicularia
Annelida_XX
Agaricomycetes
Abeoformidae_Group_MAIP_2
Unknown