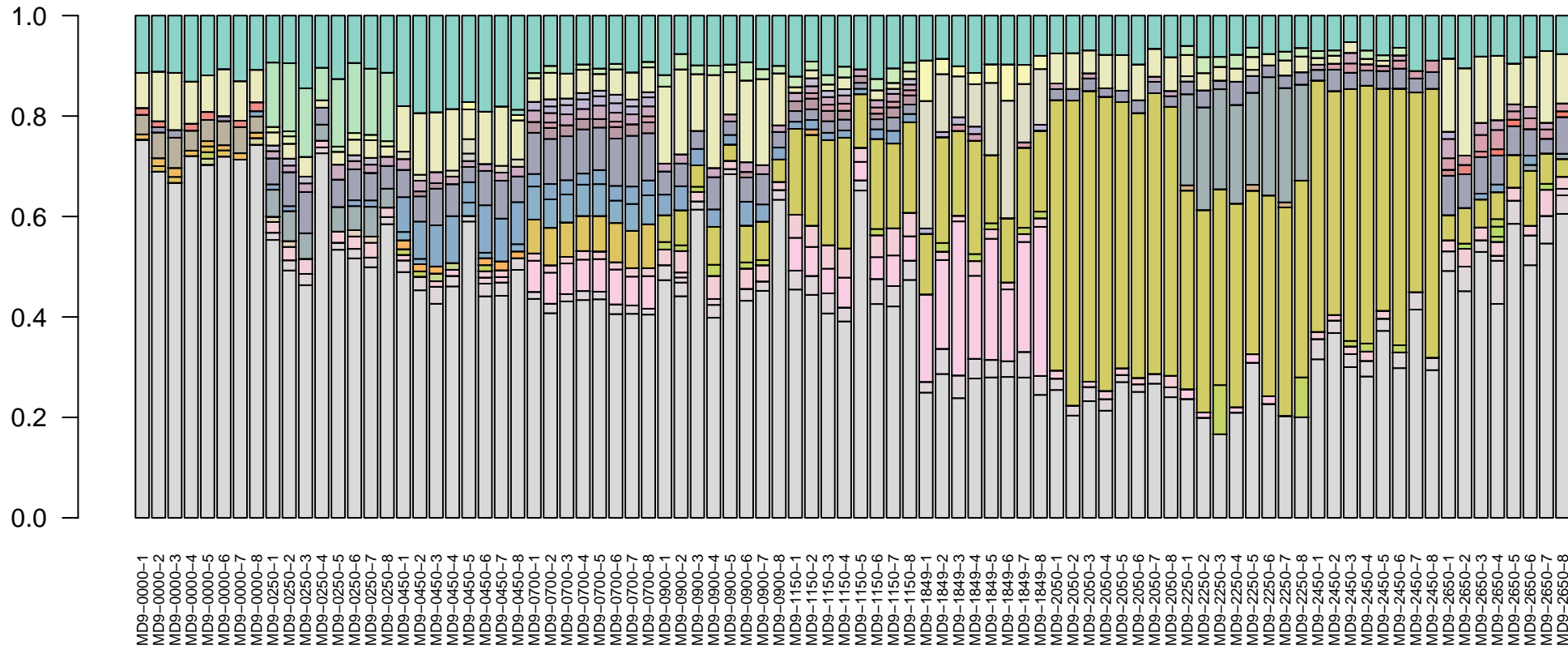
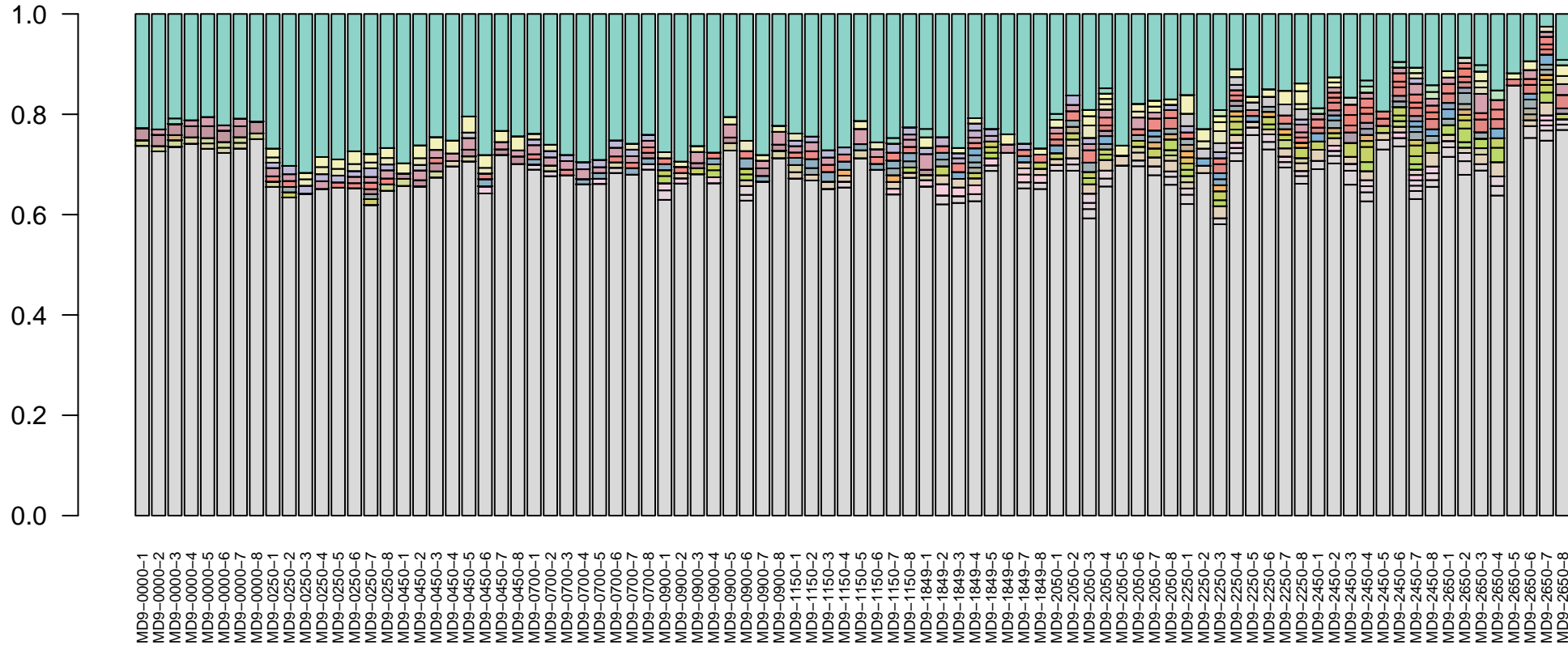


Read Abundance



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  
Cephalodiphoridae  
Caeteriaceae  
Asciaceae  
Agaricomycetes  
Abeoformidae\_Group\_MAIP\_2  
Unknown

ASV Counts



Others  
UBA10353\_marine\_group\_X  
Trebouxiphyceae\_XX  
Thoracosphaeraeaceae  
Thalassiosiraceae  
Syntrophobacteraceae  
Suessiaceae  
Sphingomonadaceae  
Gordariomycetes  
G84  
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  
Cephalodiphoridae  
Botuliformidae  
Bacillariaceae  
Asciaceae  
Appendicularia  
Annelida\_XX  
Agaricomycetes  
Abeoformidae\_Group\_MAIP\_2  
Unknown