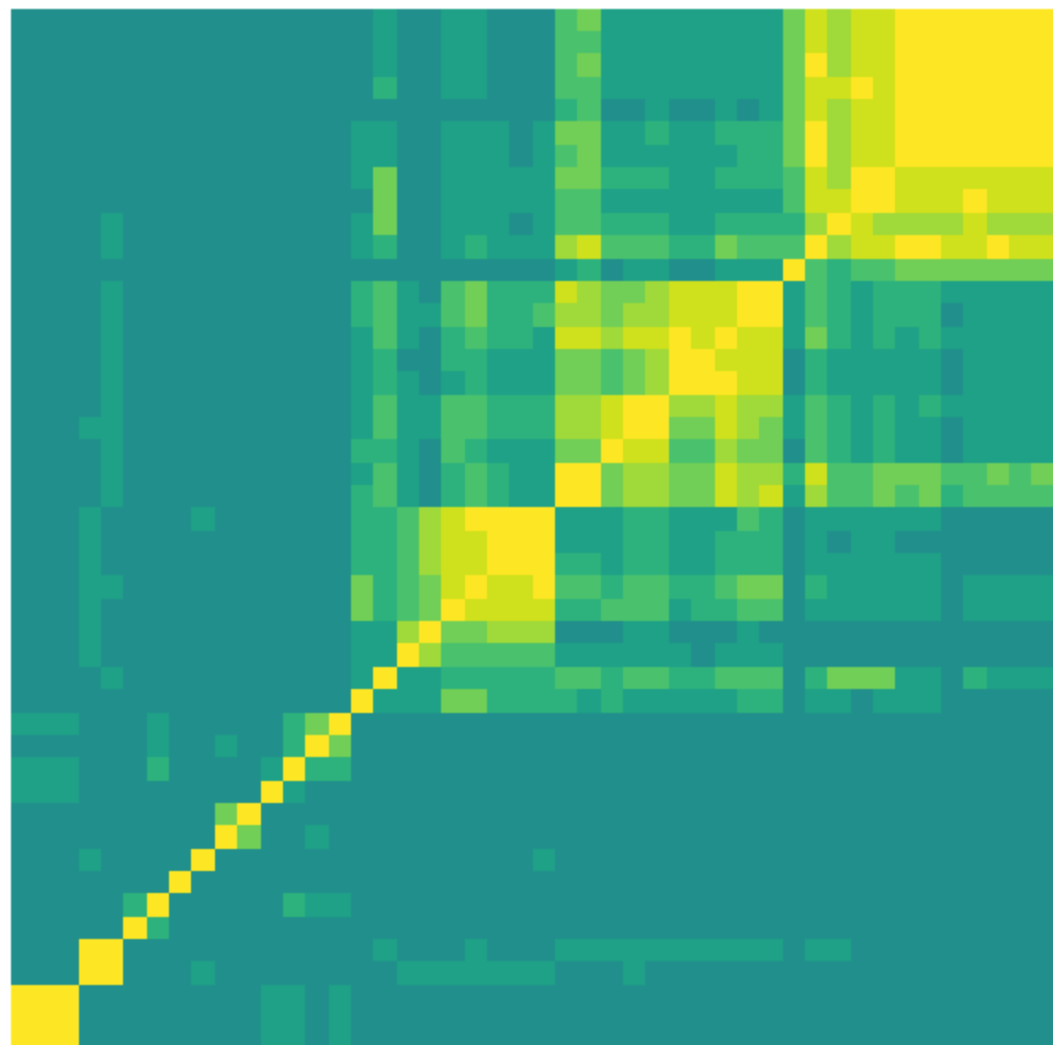
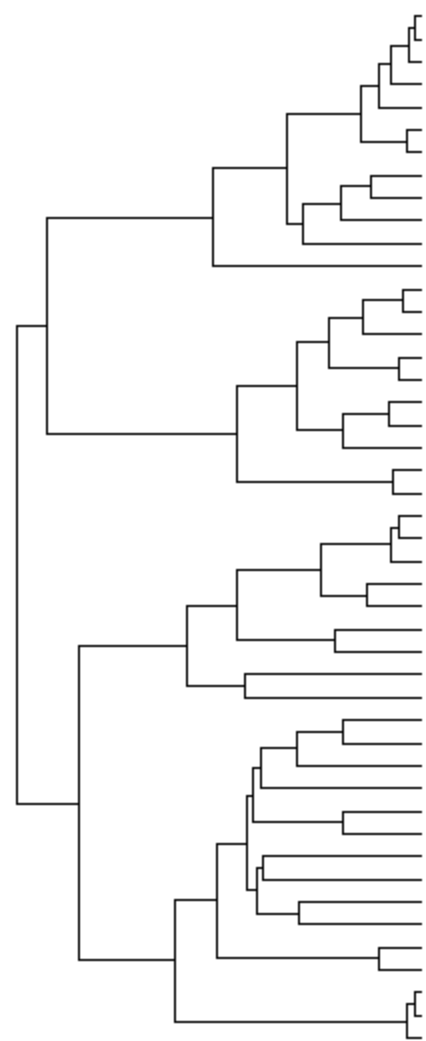
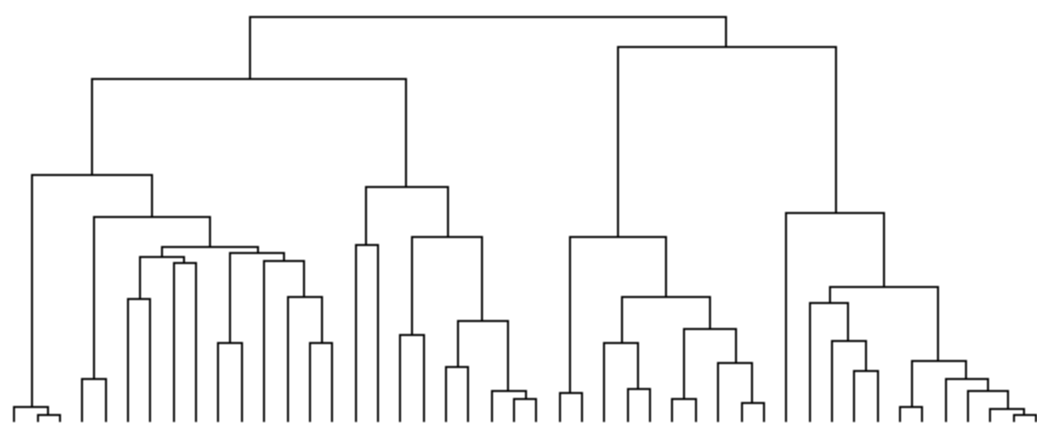
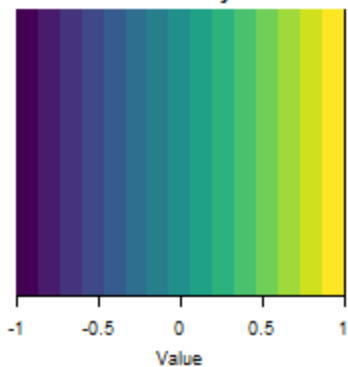


Color Key



C-4-Soil
A-5-Soil
C-5-Soil
A-1-Litter
A-4-Litter
A-2-Litter
A-1-Soil
A-5-Litter
A-3-Litter
A-2-Soil
C-2-Soil
A-3-Soil
C-1-Soil
C-3-Soil
A-4-Soil
C-3-Leaf
A-1-Leaf
C-1-Litter
C-2-Litter
C-3-Litter
C-4-Litter
C-1-Leaf
C-2-Leaf
C-5-Litter
Leaf swab-Cot
Leaf swab-Syn
Leaf swab-Cot
Leaf swab-Cot
Leaf swab-Cot
Leaf swab-Syn
Leaf swab-Syn
Leaf swab-Cot
Leaf swab-Cot
Leaf swab-Cot
Leaf swab-Syn
Leaf swab-Syn
Leaf swab-Cot
A-5-Leaf
A-3-Leaf
A-2-Leaf
Leaf swab-Syn
Leaf swab-Syn
Leaf swab-Syn
A-4-Leaf
Leaf swab-Cot
Leaf swab-Cot
Leaf swab-Syn

A-5-Leaf swab
A-5-Leaf swab
A-4-Leaf swab
A-4-Leaf
A-2-Leaf swab
C-3-Leaf swab
A-3-Leaf swab
A-2-Leaf
A-3-Leaf
A-5-Leaf
A-2-Leaf swab
A-4-Leaf swab
C-5-Leaf swab
C-5-Leaf swab
C-1-Leaf swab
C-4-Leaf swab
C-1-Leaf swab
C-2-Leaf swab
C-2-Leaf swab
C-3-Leaf swab
A-1-Leaf swab
A-1-Leaf swab
C-5-Litter
C-2-Leaf
C-1-Leaf
C-4-Litter
C-3-Litter
C-2-Litter
C-1-Litter
A-1-Leaf
C-3-Leaf
A-4-Soil
C-3-Soil
C-1-Soil
A-3-Soil
C-2-Soil
A-2-Soil
A-3-Litter
A-5-Litter
A-1-Soil
A-2-Litter
A-4-Litter
A-1-Litter
C-5-Soil
A-5-Soil
C-4-Soil