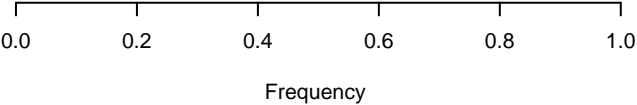
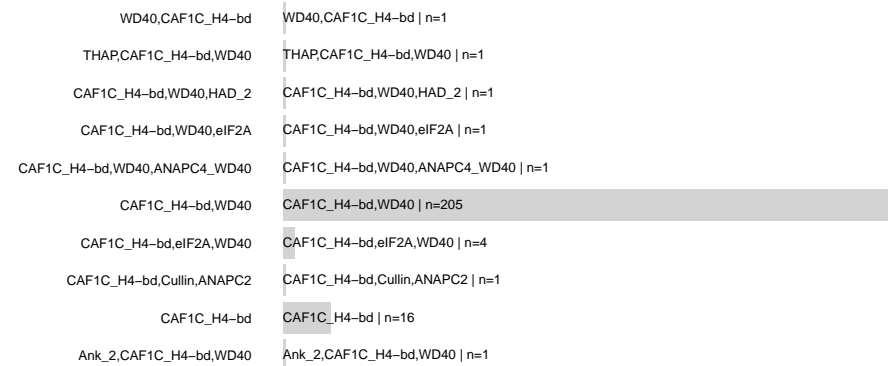
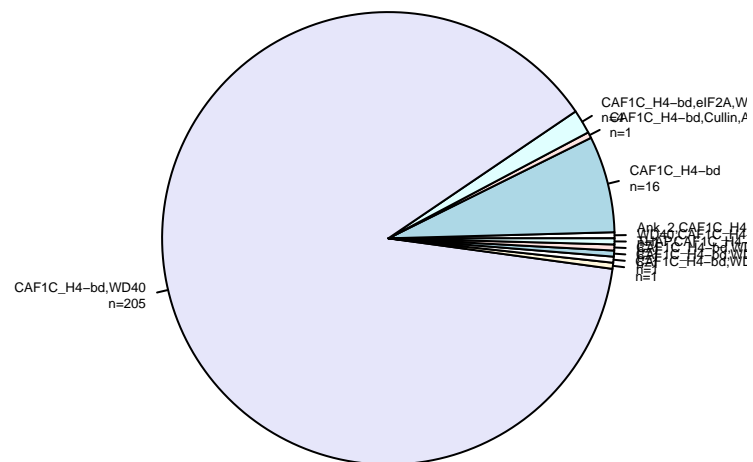


absent absent | n=1

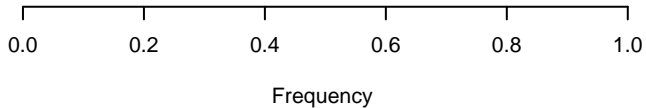
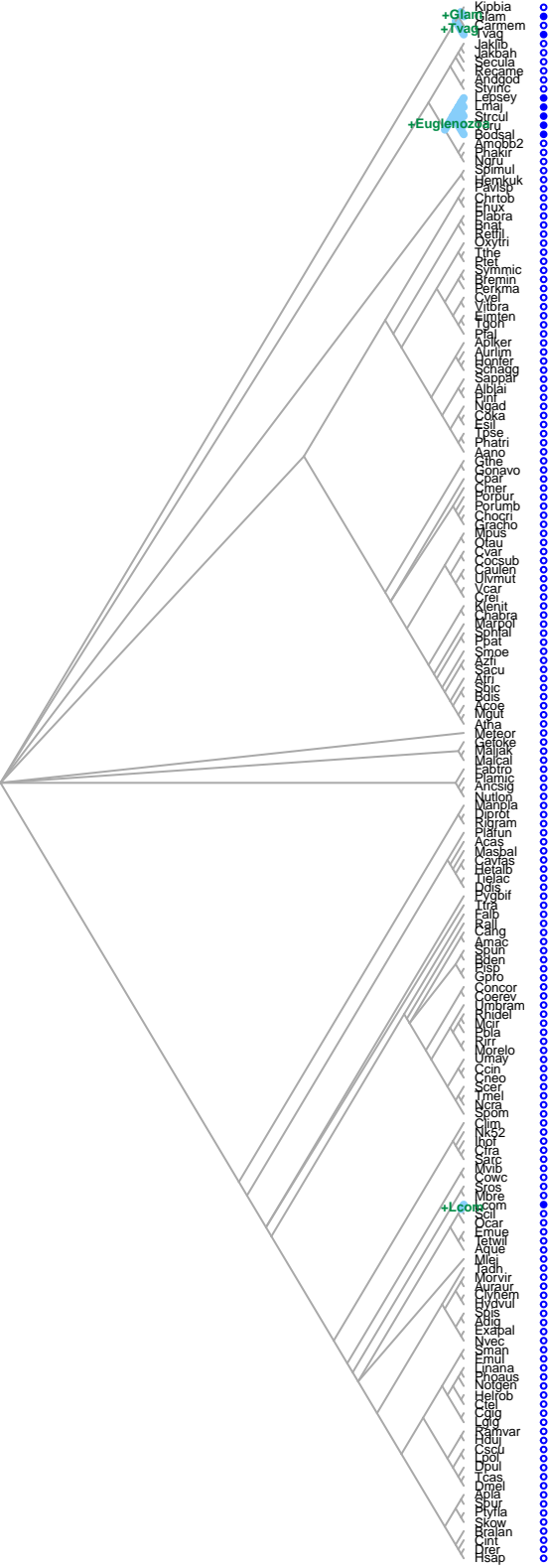
Gain: Labyrinthulea,Euglenozoa,Fornicata,NA
Presence Eukaryota prob = 0.01
Present: 36
Losses: NA



Gain: NA
Presence Eukaryota prob = 1.00
Present: 155
Losses: NA

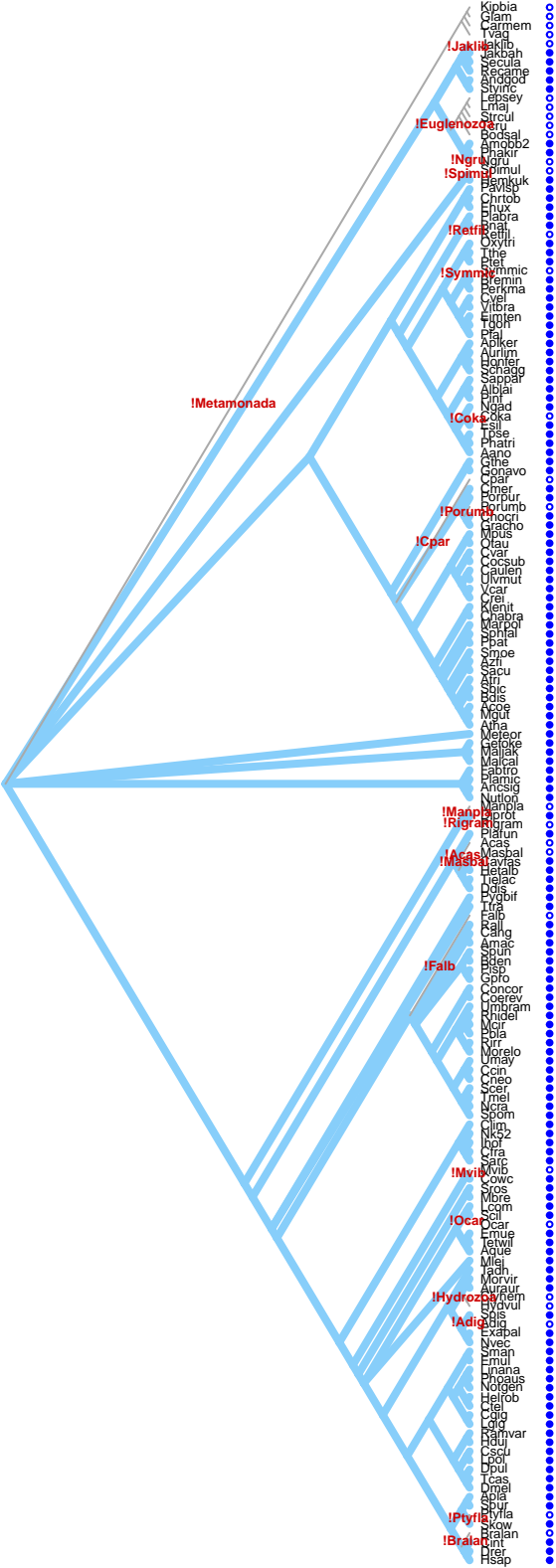


A horizontal axis labeled "Frequency" with tick marks at 0, 50, 100, 150, and 200.

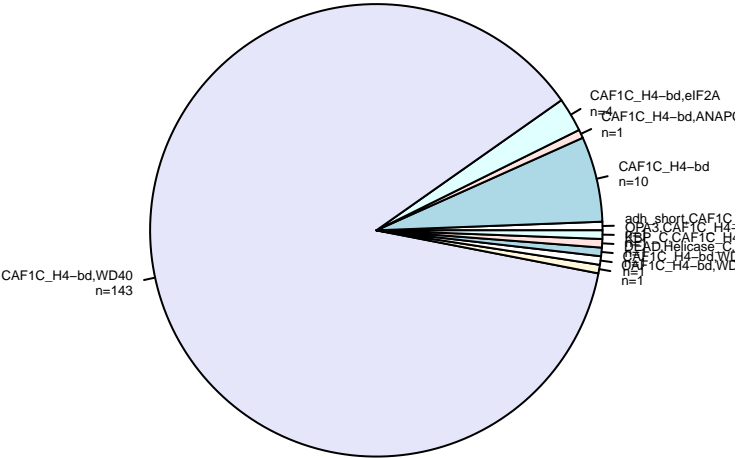


Gain: Lcom,Euglenozoa,Tvag,Glam,NA
Presence Eukaryota prob = 0.00
Present: 8
Losses: NA

CAF1C.HG2.1
GRWD1



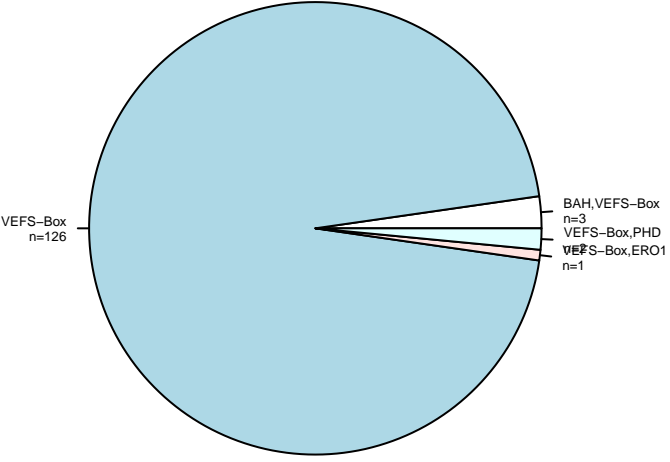
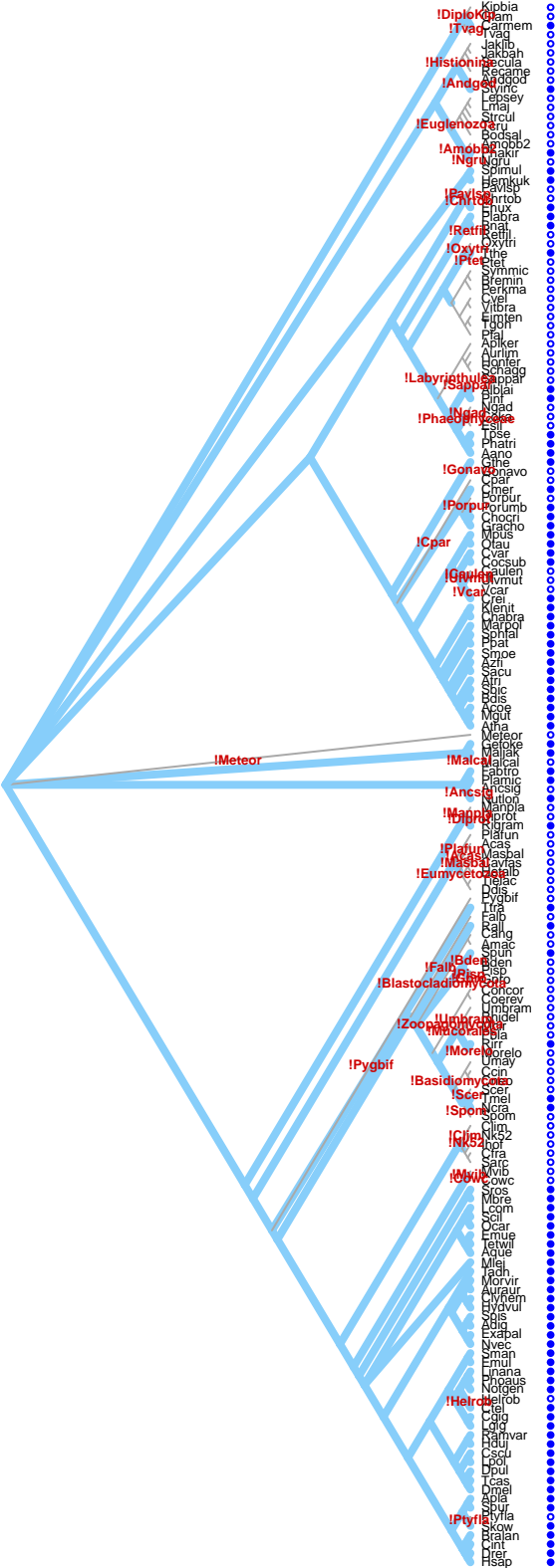
Gain: NA
Presence Eukaryota prob = 1.00
Present: 143
Losses: NA



CAF1C_H4-bd,elF2A
n=4
CAF1C_H4-bd,ANAPC4_WD40,WD40
n=1
CAF1C_H4-bd
n=10
adh_short,CAF1C_H4-bd,WD40
n=1
KBP_C,CAF1C_H4-bd
n=1
DEAD,Helicase_C,CAF1C_H4-bd,WD40
n=1
CAF1C_H4-bd,WD40,LRR_6
n=1

OPA3,CAF1C_H4-bd,elF2A | n=1
KBP_C,CAF1C_H4-bd | n=1
DEAD,Helicase_C,CAF1C_H4-bd,WD40 | n=1
CAF1C_H4-bd,WD40,LRR_6 | n=1
CAF1C_H4-bd,WD40,ABC_tran | n=1
CAF1C_H4-bd,WD40 | n=143
CAF1C_H4-bd,elF2A | n=4
CAF1C_H4-bd,ANAPC4_WD40,WD40 | n=1
CAF1C_H4-bd | n=10
adh_short,CAF1C_H4-bd,WD40 | n=1

0 20 40 60 80 100 120 140
Frequency



BAH,VEFS-Box	BAH,VEFS-Box n=3
VEFS-Box	VEFS-Box n=126
VEFS-Box,ERO1	VEFS-Box,ERO1 n=1
VEFS-Box,PHD	VEFS-Box,PHD n=2

