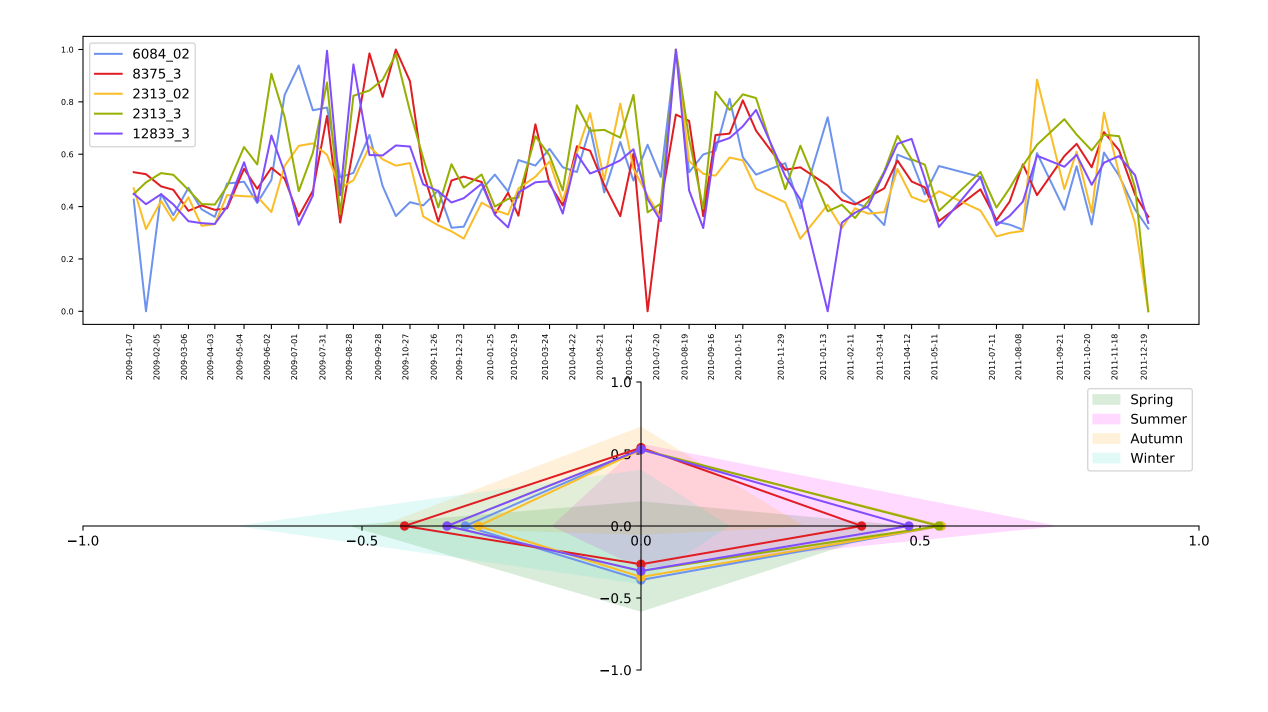
$6084_02: Eukaryota | Cryptophyceae | Cryptomonadales$

 $8375_3: Eukaryota|Cryptophyceae|Cryptomonadales|Teleaulax\\$

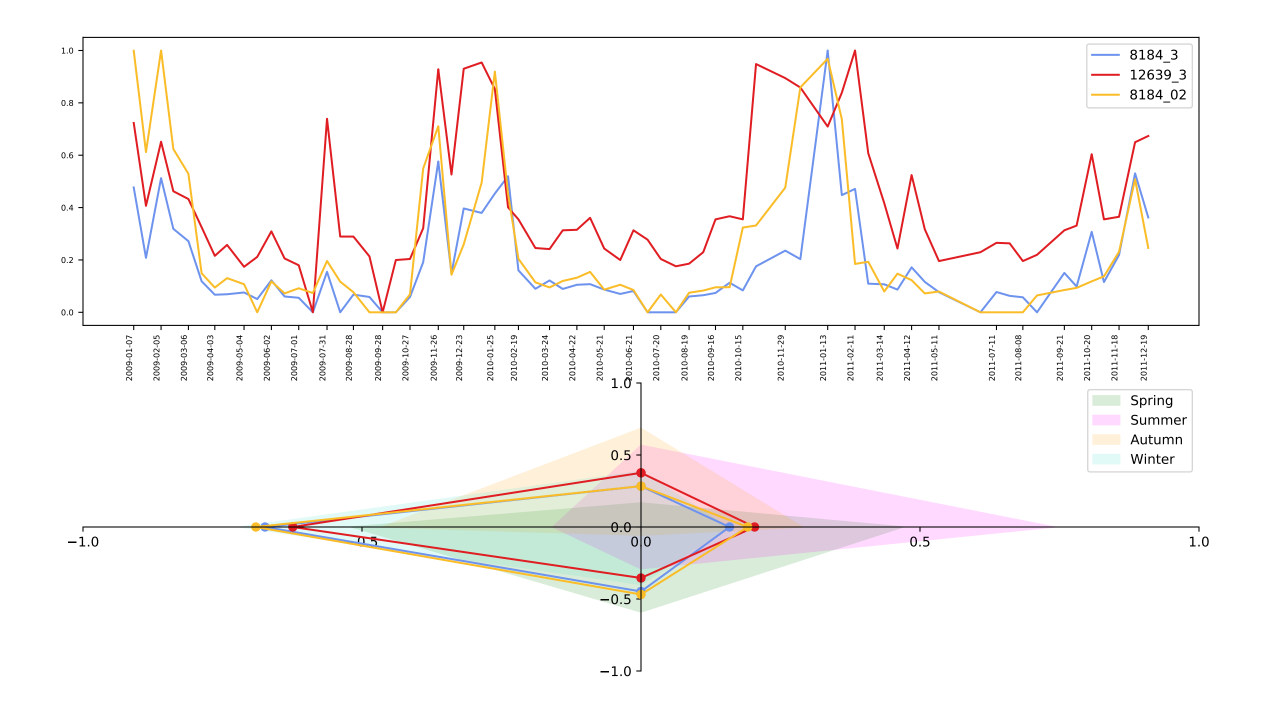
 $2313_02: Eukaryota | Cryptophyceae | Cryptomonadales | Teleaulax | uncultured_eukaryote$

2313_3 : Eukaryota|Cryptophyceae|Cryptomonadales|Teleaulax|uncultured_eukaryote

12833_3 : Eukaryota|Cryptophyceae|Cryptomonadales|Teleaulax



8184_3 : Eukaryota|SAR|Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria 12639_3 : Eukaryota|SAR|Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_marine_eukaryote 8184_02 : Eukaryota|SAR|Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria

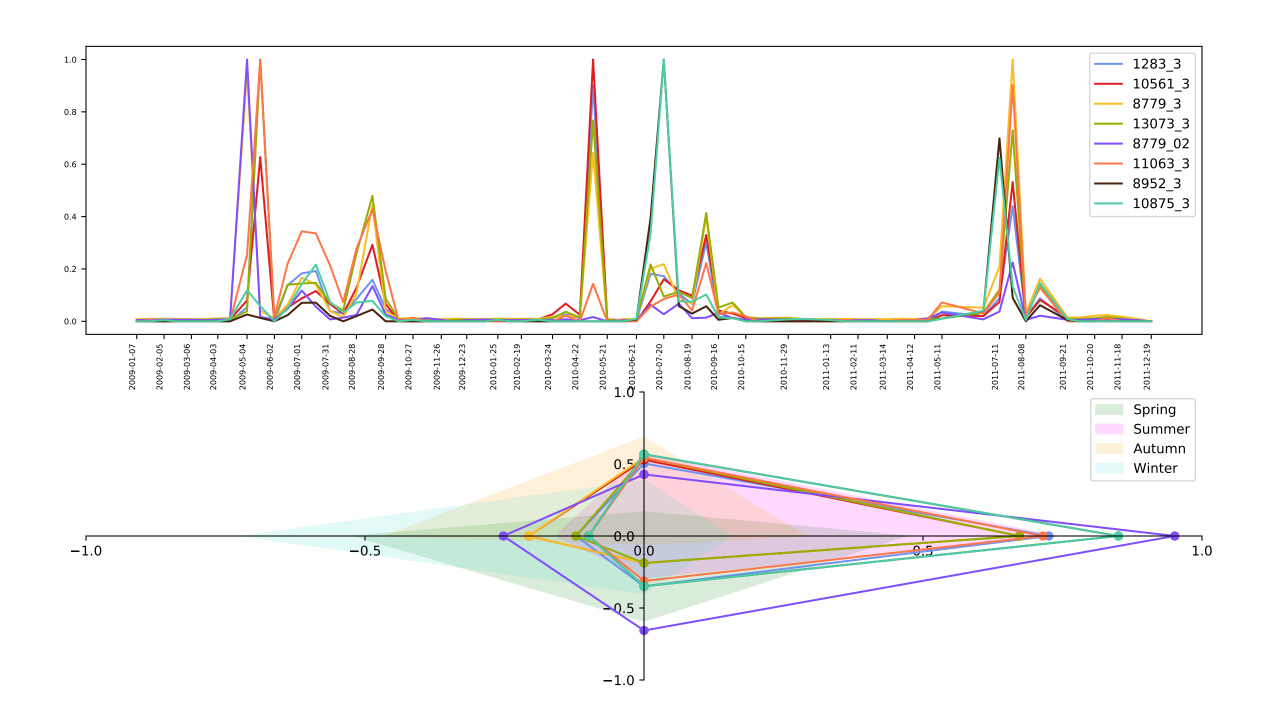


1283_3 : Bacteria|Cyanobacteria|Cyanobacteriia|Chloroplast|uncultured_bacterium 10561_3 :

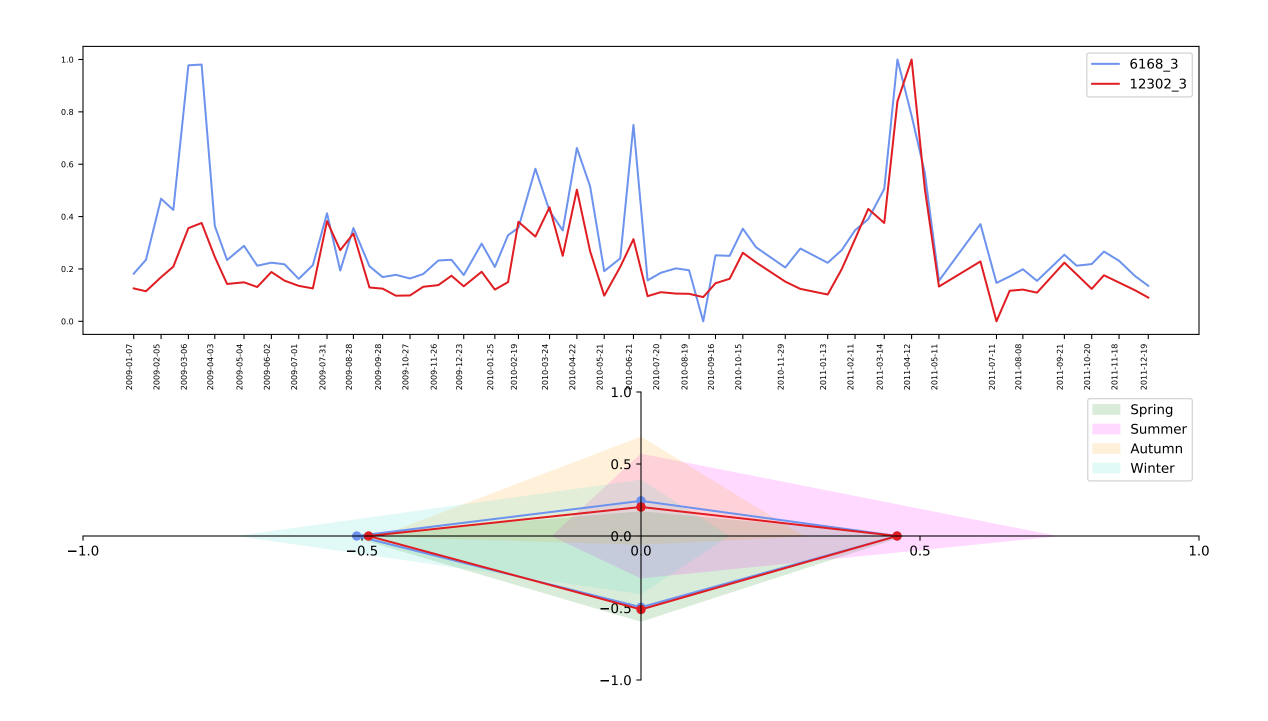
Eukaryota|Stramenopiles|Bacillariophyta|Coscinodiscophyceae|Rhizosoleniophycidae|Rhizosoleniales|Rhizosoleniaceae|g:Rhizosolenia|Rhizosolenia+setigera 8779_3: Eukaryota|SAR|Stramenopiles|Ochrophyta|Diatomea|Coscinodiscophytina|Rhizosolenids|Guinardia|Rhizosolenia_setigera 13073_3: Eukaryota|SAR|Stramenopiles|Ochrophyta|Diatomea|Coscinodiscophytina|Rhizosolenids|Guinardia|Rhizosolenia_setigera 8779_02: Eukaryota|SAR|Stramenopiles|Ochrophyta|Diatomea|Coscinodiscophytina|Rhizosolenids|Guinardia|Rhizosolenia_setigera 11063_3:

Eukaryota|Stramenopiles|Bacillariophyta|Coscinodiscophyceae|Rhizosoleniophycidae|Rhizosoleniales|Rhizosoleniaceae|g:Rhizosolenia|Rhizosolenia+setigera 8952_3: Eukaryota|SAR|Stramenopiles|Ochrophyta|Diatomea|Coscinodiscophytina|Rhizosolenids|Guinardia|Guinardia_striata 10875 3:

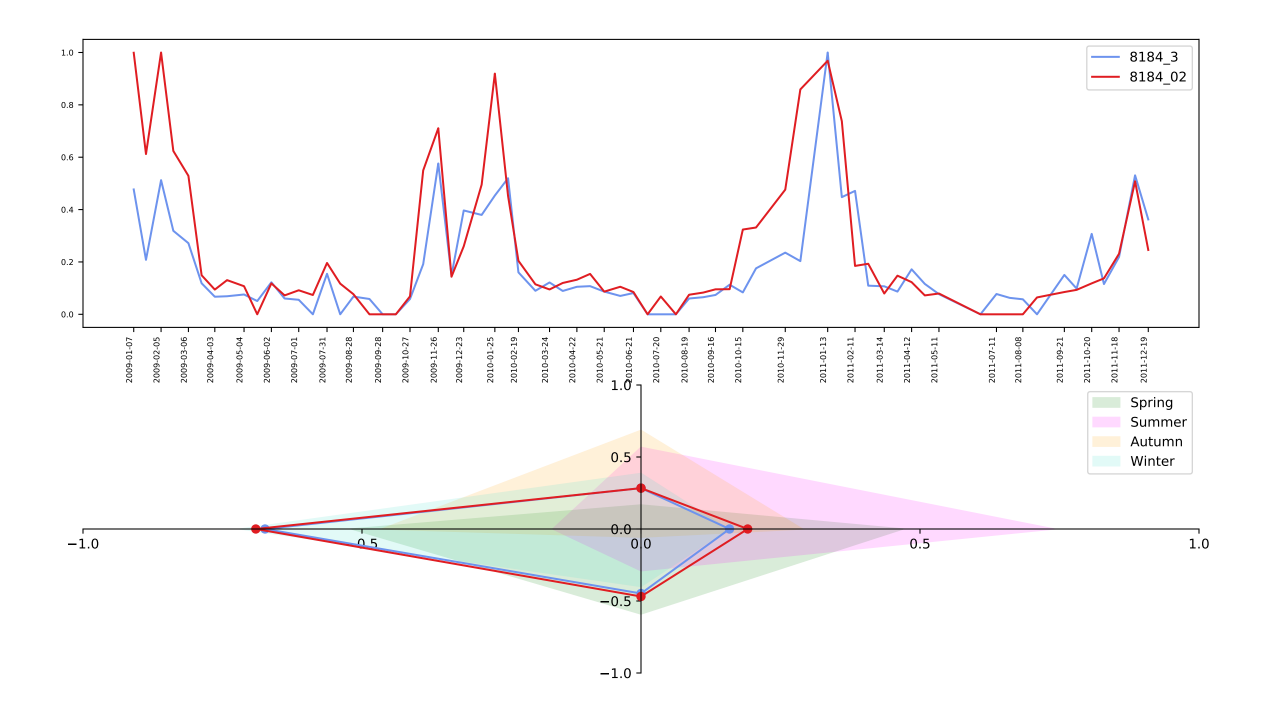
Eukaryota|Stramenopiles|Bacillariophyta|Coscinodiscophyceae|Rhizosoleniophycidae|Rhizosoleniales|Rhizosoleniaceae|g:Rhizosolenia|Rhizosolenia+setigeralises|Rhizosoleniaceae|g:Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolenia|Rhizosolen



6168_3 : Eukaryota|SAR|Alveolata|Dinoflagellata|Dinophyceae 12302_3 : Eukaryota|Alveolata|Dinophyceae|Peridiniales|Heterocapsaceae|g:Heterocapsa|Heterocapsa+rotundata



 $8184_3: Eukaryota|SAR|Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria|S184_02: Eukaryota|SAR|Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Thecofilosea|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Cryomonadida|Protaspidae|Cryothecomonas|Uncultured_Rhizaria|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cercozoa|Cryomonadida|Cerco$



 $484_3: Bacteria | Cyanobacteriia | Cyanobacteriia | Chloroplast$

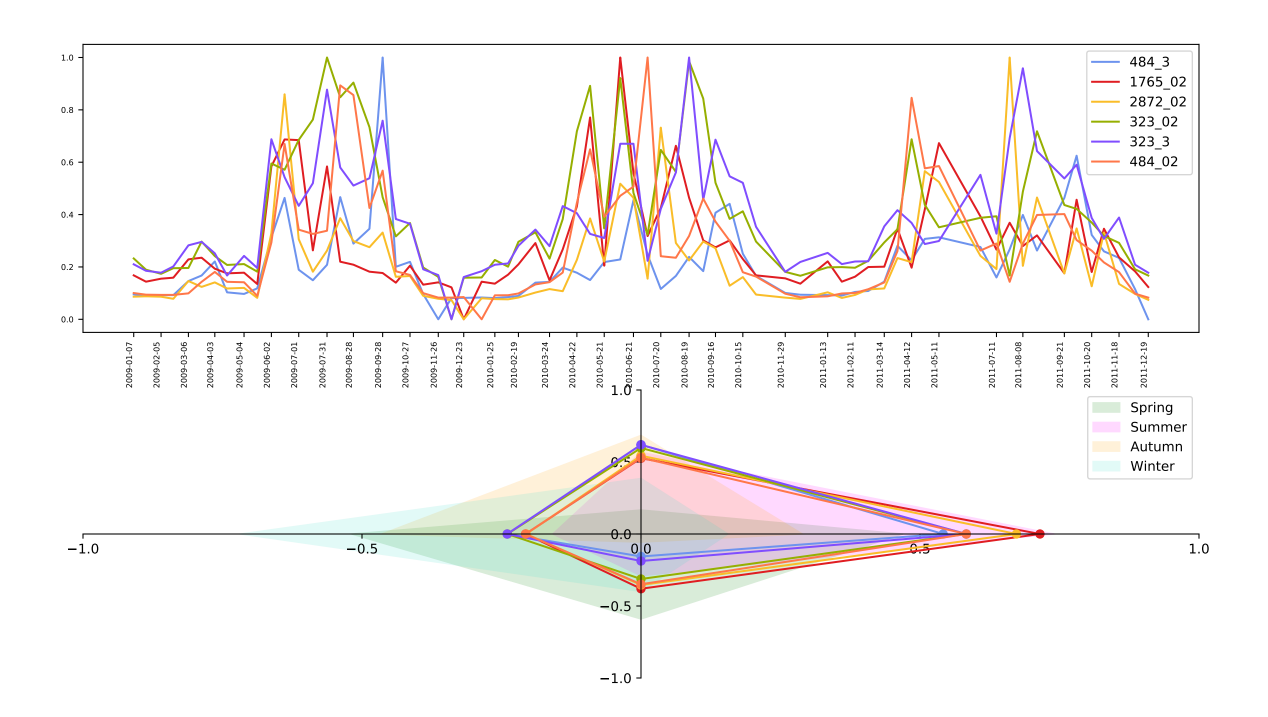
 $1765_02: Eukaryota | Archaeplastida | Chlorophyta | Mamiellophyceae | uncultured | uncultured | Mamiellophyceae | uncultured | uncult$

 $2872_02: Eukaryota | Archae plastida | Chloroplastida | Chlorophyta | Mamiellophyceae | Mamiella | Les and Mamiella | Chlorophyta | Mamiella | Chlorophyta | Chlorophyta | Mamiella | Chlorophyta |$

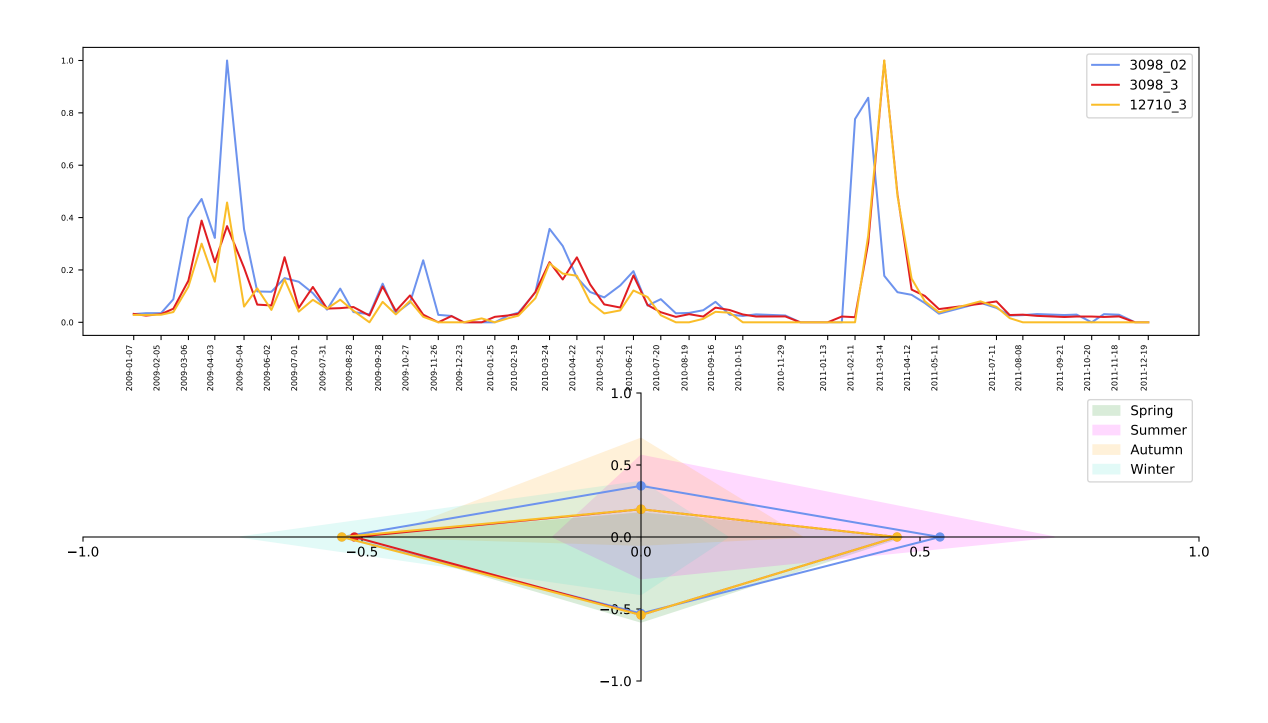
 $323_02: Bacteria | Cyanobacteria | Cyanobacteriia | Chloroplast$

 $323_3: Bacteria | Cyanobacteria | Cyanobacteriia | Chloroplast$

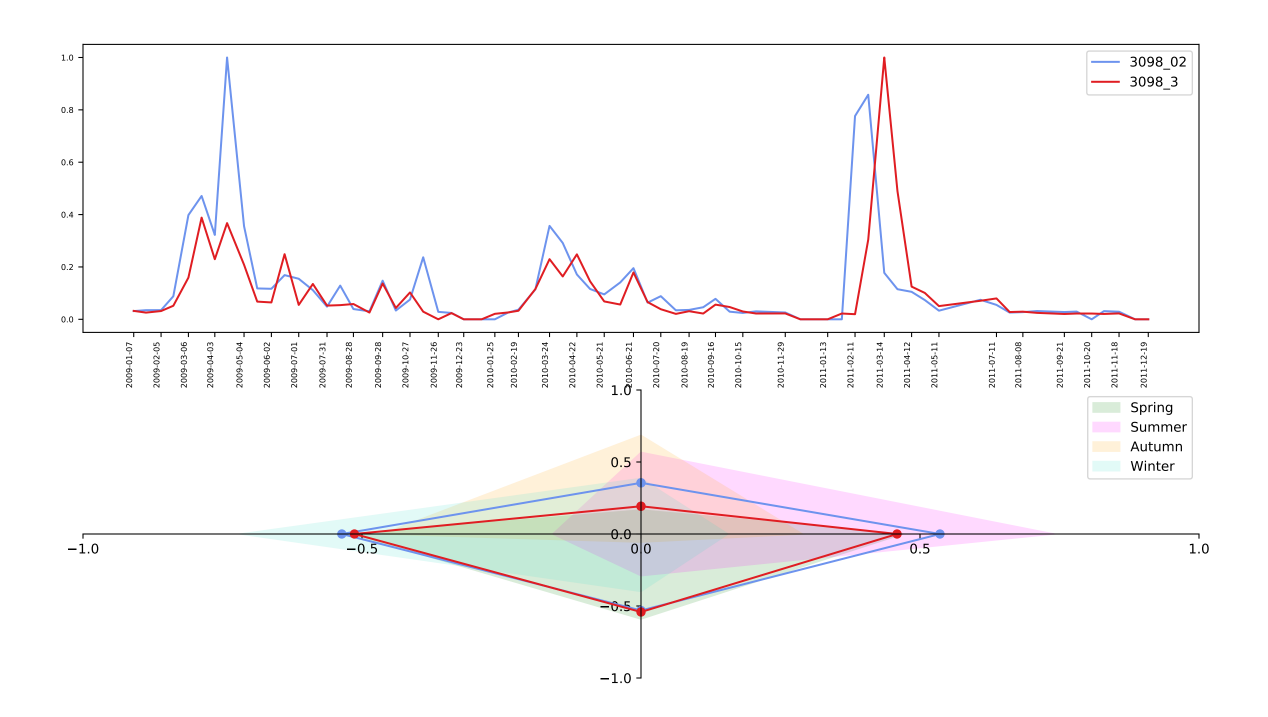
 $484_02: Bacteria | Cyanobacteria | Cyanobacteriia | Chloroplast$



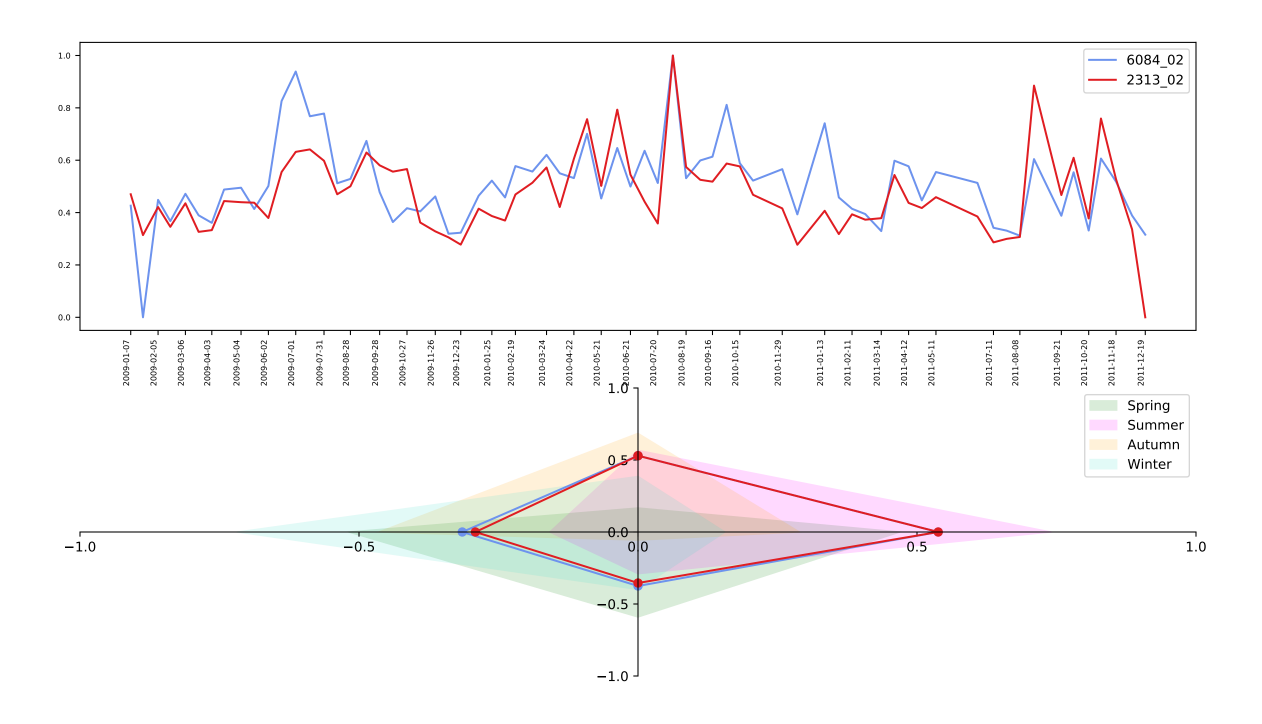
3098_02 : Eukaryota|SAR|Alveolata 3098_3 : Eukaryota|SAR|Alveolata 12710_3 : Eukaryota



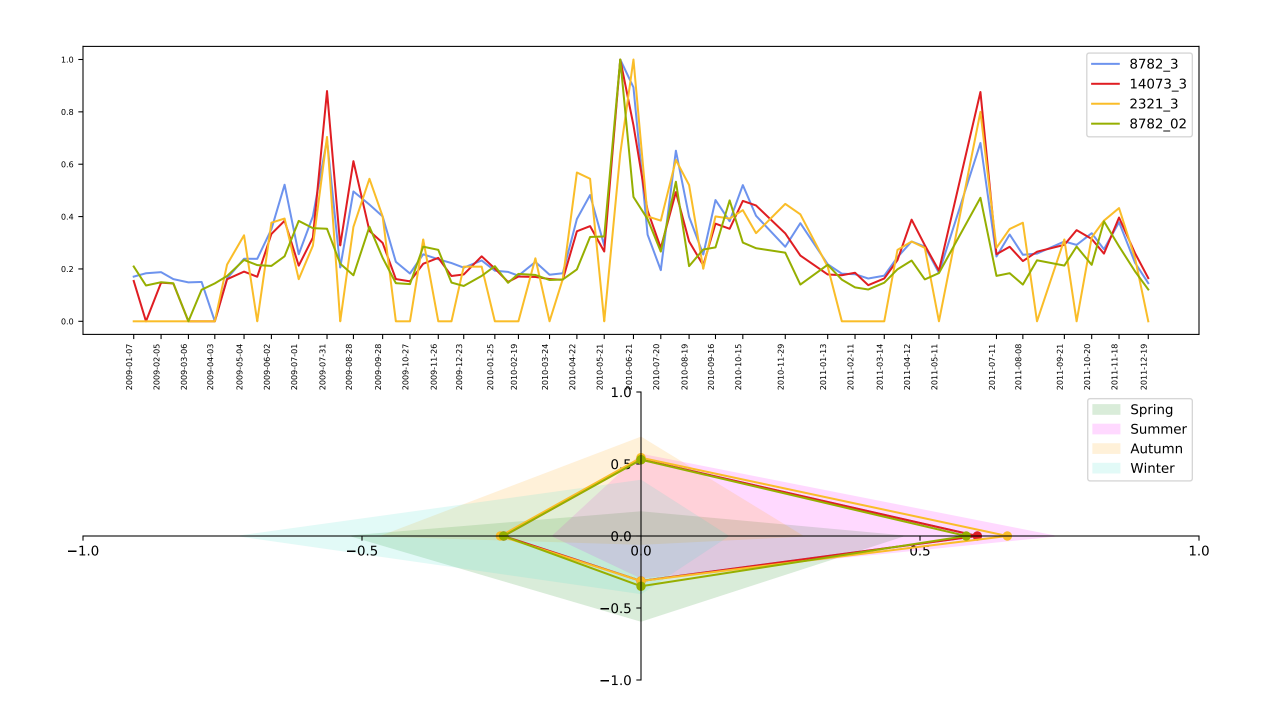
3098_02 : Eukaryota|SAR|Alveolata 3098_3 : Eukaryota|SAR|Alveolata



6084_02 : Eukaryota|Cryptophyceae|Cryptomonadales 2313_02 : Eukaryota|Cryptophyceae|Cryptomonadales|Teleaulax|uncultured_eukaryote



8782_3 : Eukaryota|Cryptophyceae|Cryptomonadales|uncultured|Cryptophyta_sp._CR-MAL11 14073_3 : Eukaryota|Cryptophyceae|Cryptomonadales|uncultured 2321_3 : Eukaryota|Cryptophyceae|Cryptomonadales|Teleaulax|Cryptophyta_sp._FU44-30 8782_02 : Eukaryota|Cryptophyceae|Cryptomonadales|uncultured|Cryptophyta_sp._CR-MAL11



484_3 : Bacteria|Cyanobacteria|Cyanobacteriia|Chloroplast

 $14116_3: Eukaryota | Archaeplastida | Chloroplastida | Chlorophyta | Mamiellophyceae | Mamiellales | Ostreococcus | Chlorophyta | Chlorophyt$

1765_02 : Eukaryota|Archaeplastida|Chloroplastida|Chlorophyta|Mamiellophyceae|uncultured|uncultured_Mamiellophyceae

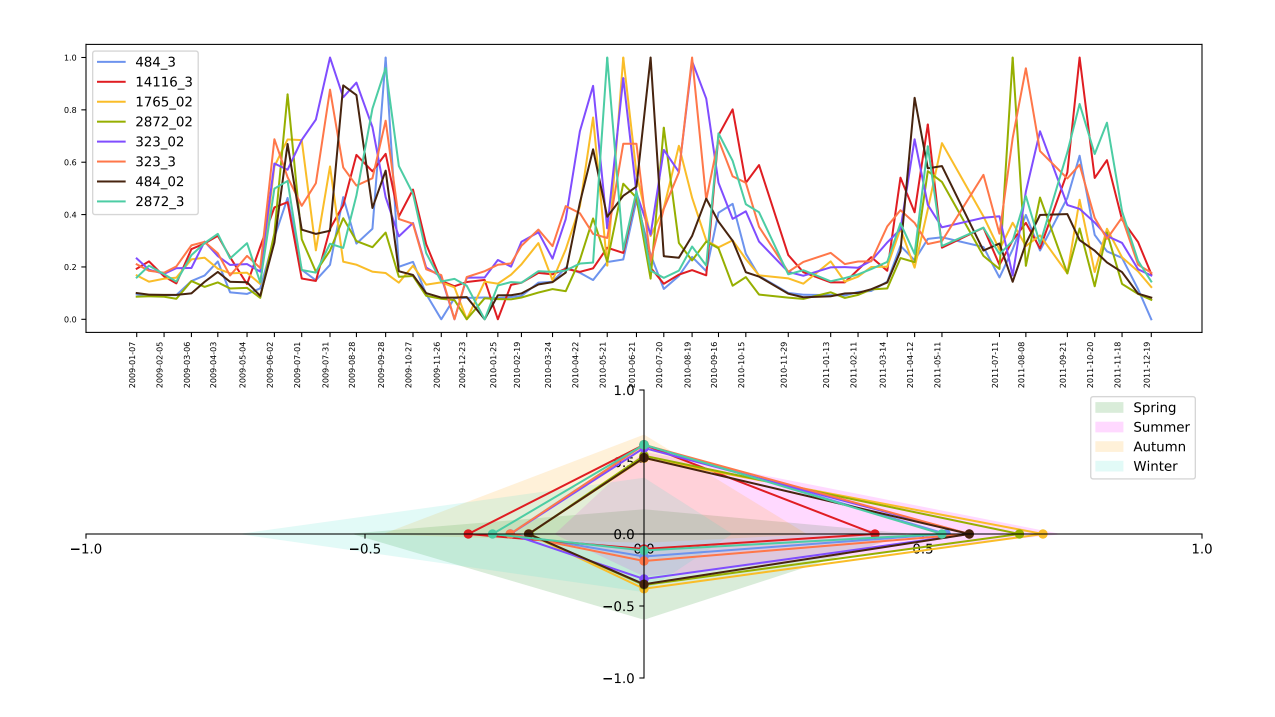
 $2872_02: Eukaryota | Archae plastida | Chloroplastida | Chlorophyta | Mamiellophycea e | Mamiella | Laboration | Chlorophyta | Mamiella | Chlorophyta | Ch$

 $323_02: Bacteria | Cyanobacteria | Cyanobacteriia | Chloroplast$

323_3 : Bacteria|Cyanobacteria|Cyanobacteriia|Chloroplast

484_02 : Bacteria|Cyanobacteria|Cyanobacteriia|Chloroplast

 $2872_3: Eukaryota|Archaeplastida|Chloroplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellophyceae|Mamiellales|Archaeplastida|Chlorophyta|Mamiellales|Archaeplastida|Chlorophyta|Mamiellales|Archaeplastida|Chlorophyta|Mamiellales|Archaeplastida|Chlorophyta|Mamiellales|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Archaeplastida|Chlorophyta|Chlorophyta|Chlorophyta|Archaeplastida$



1987_02 : Eukaryota|SAR|Alveolata 1987_3 : Eukaryota|SAR|Alveolata

