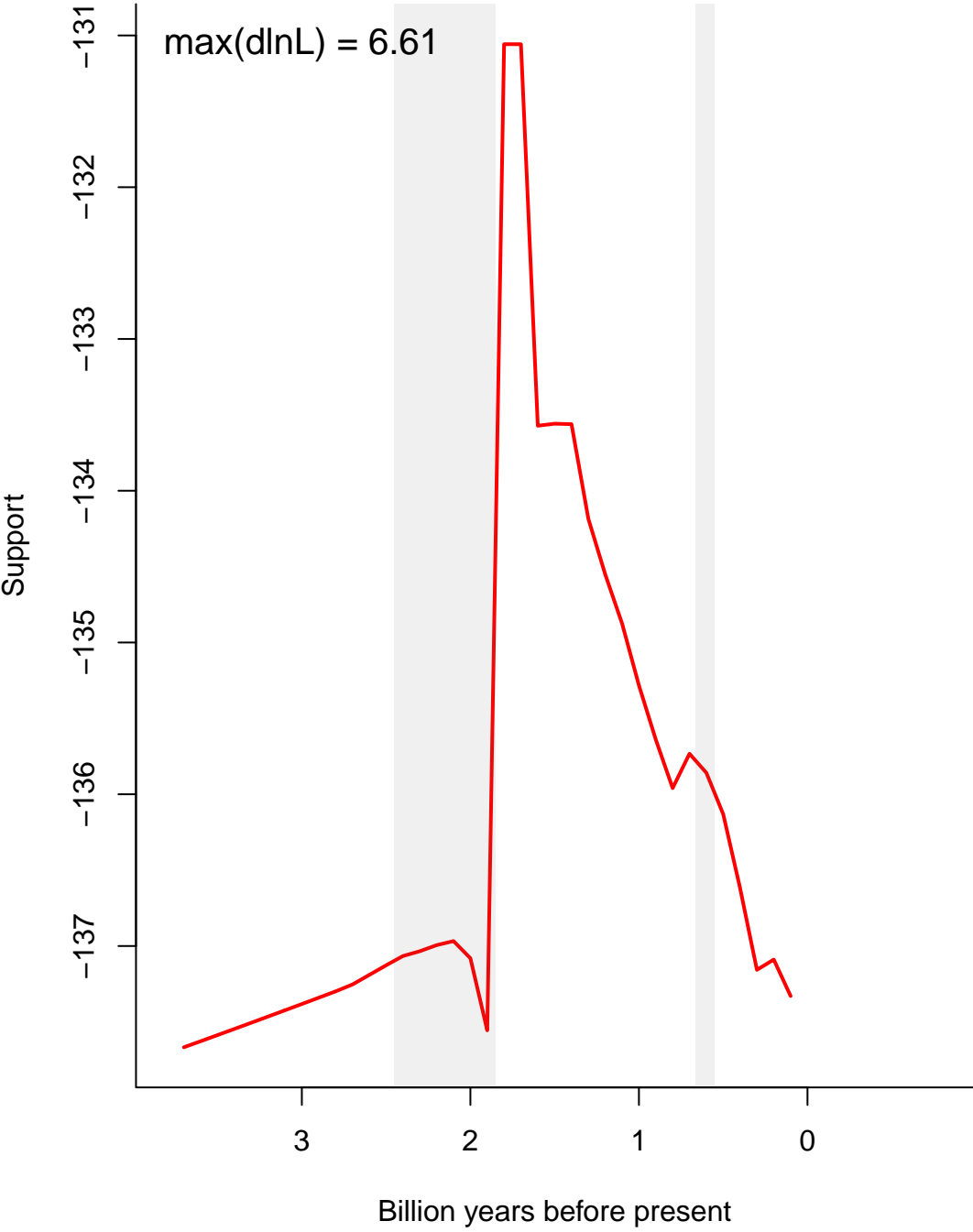
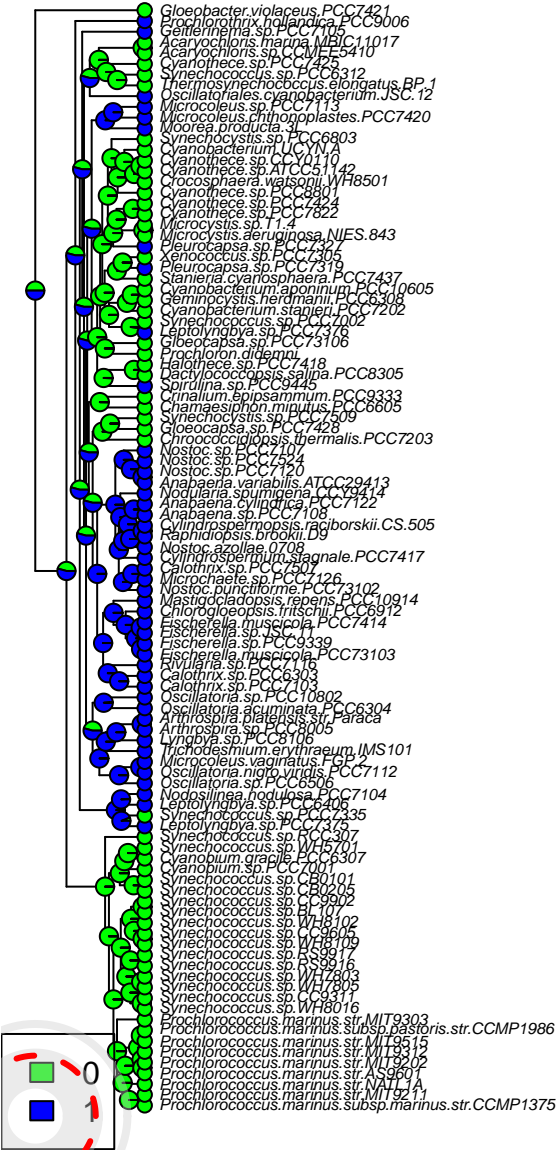
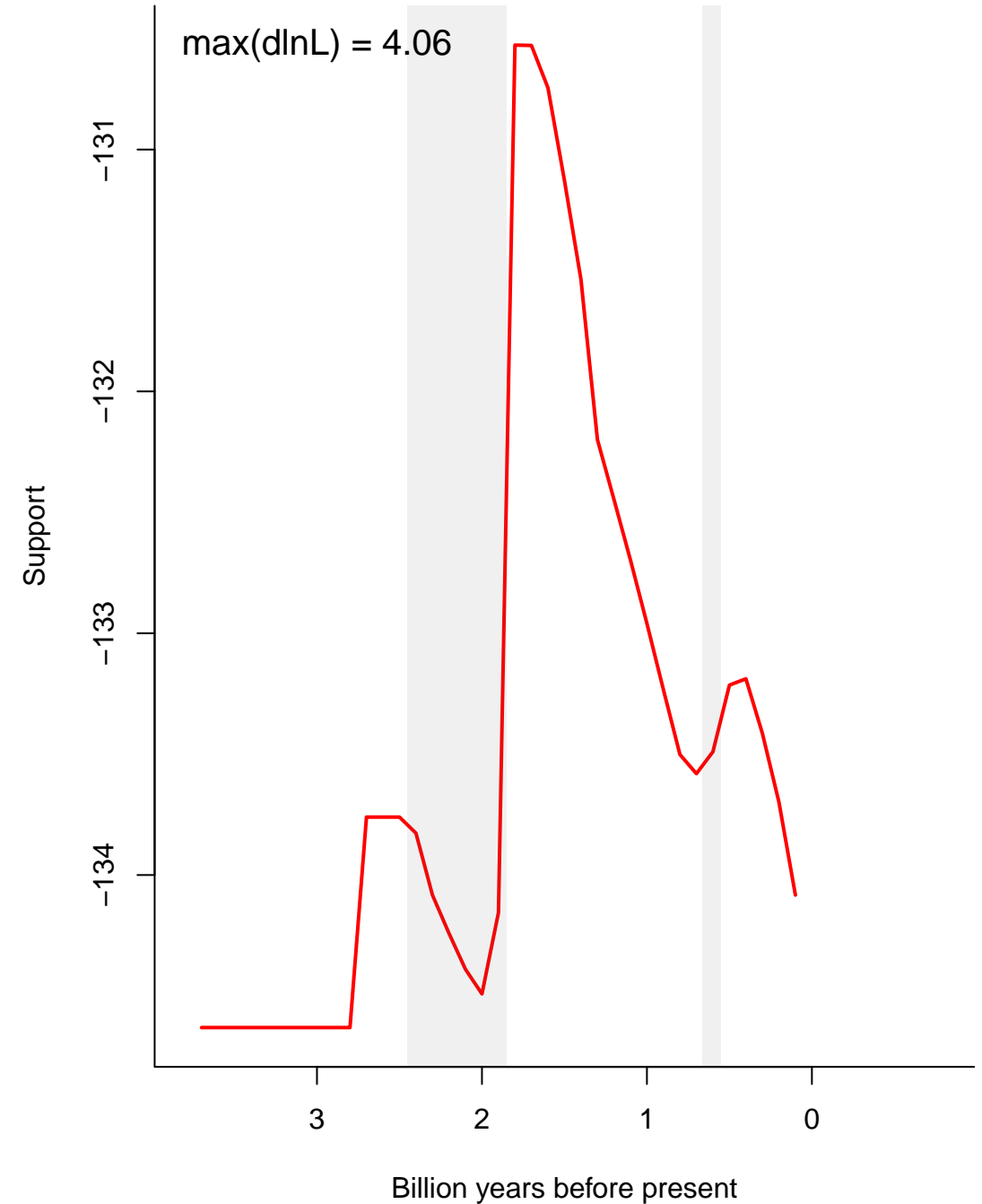
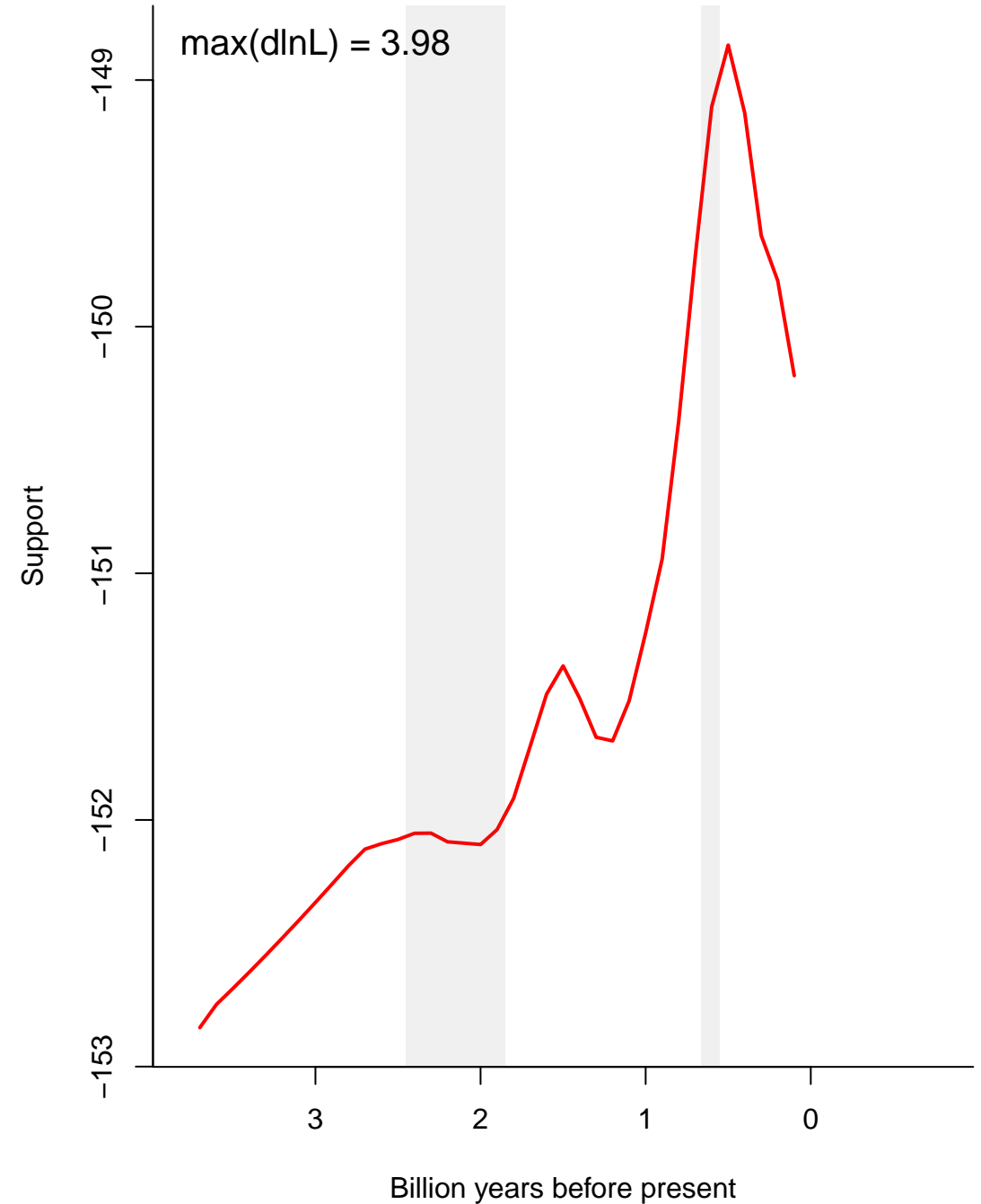
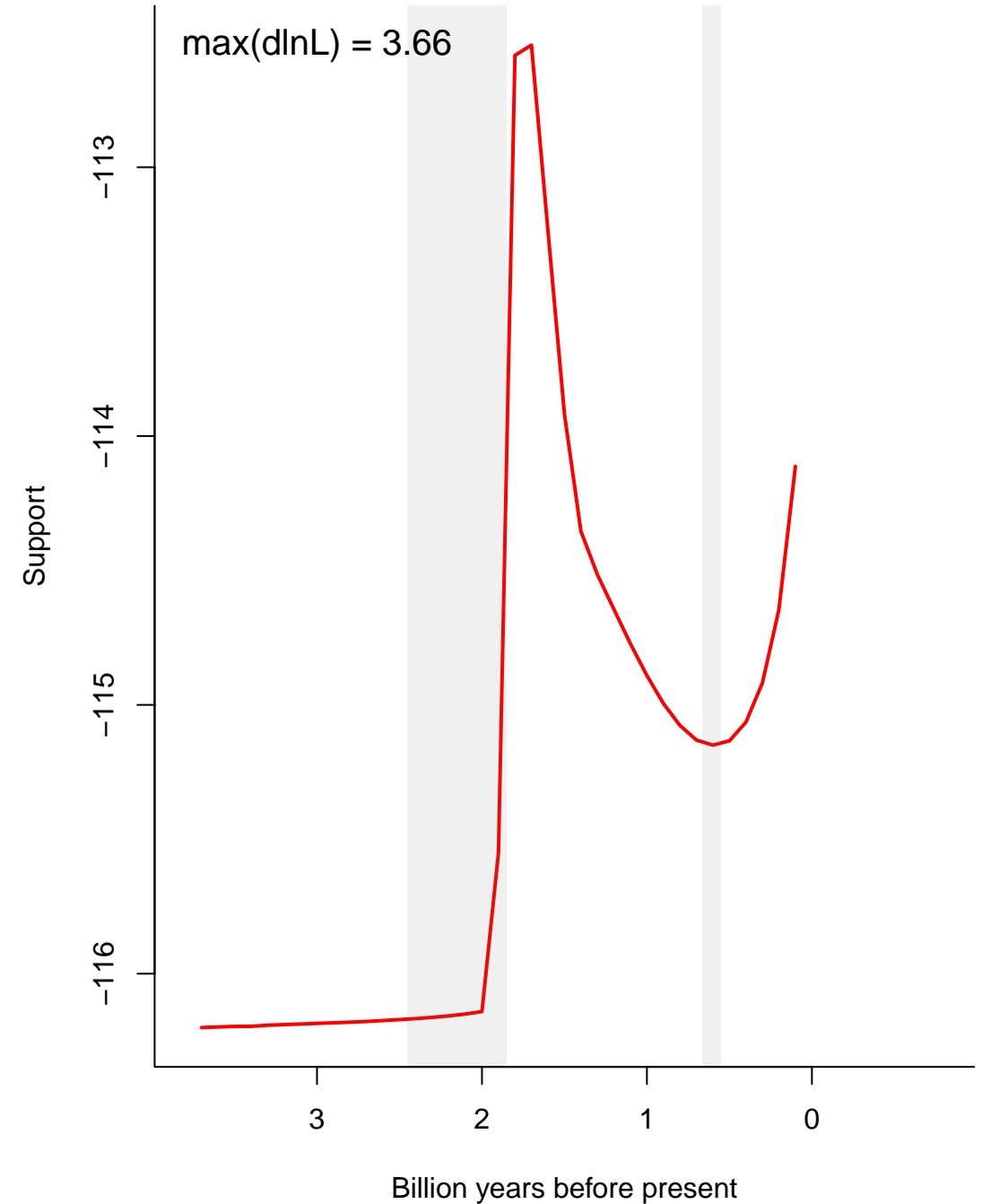


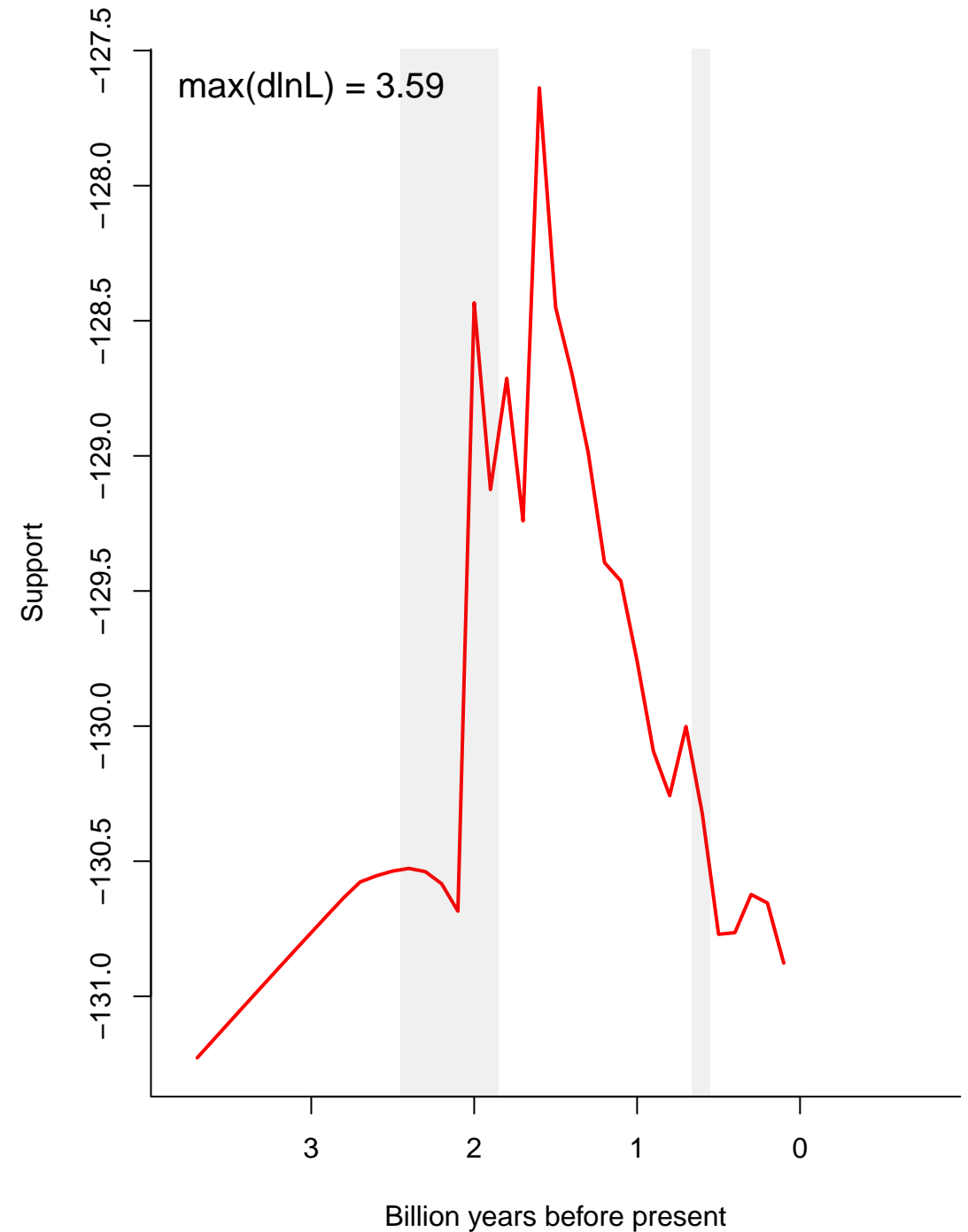
Multiseriate_trichomes



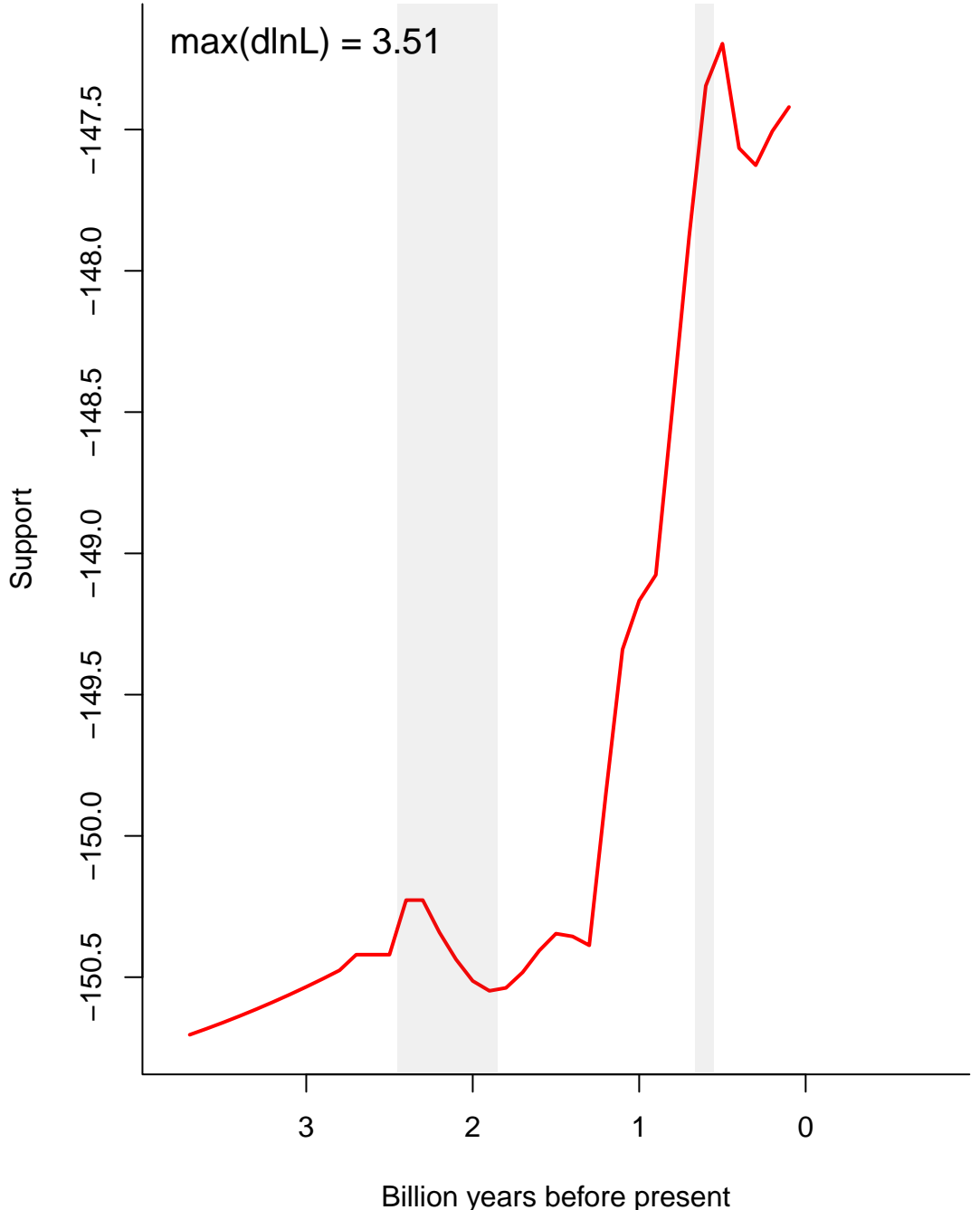
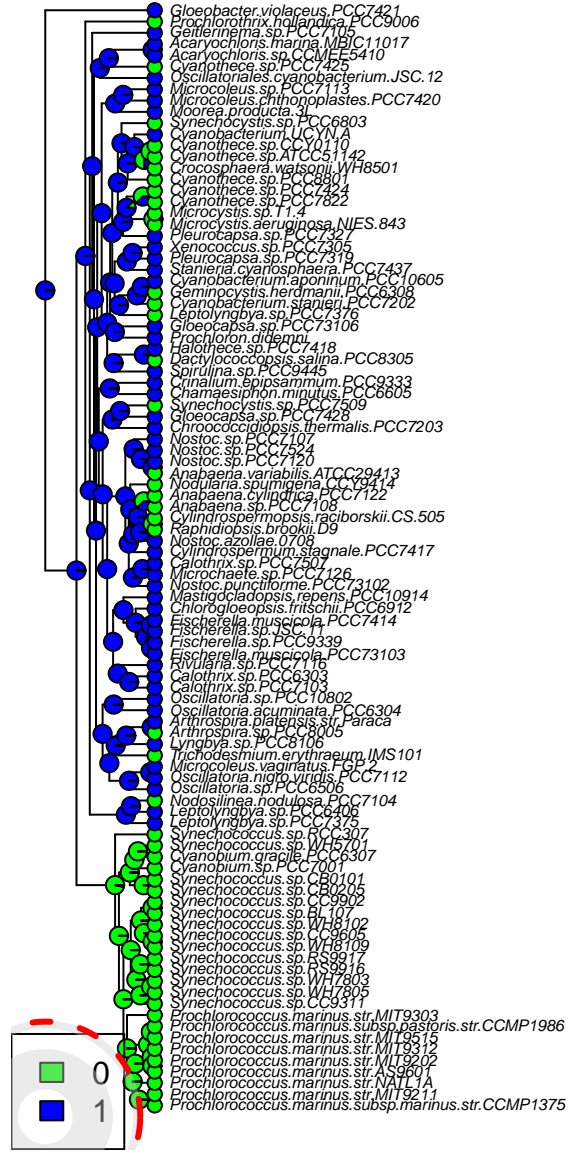
[illegible]

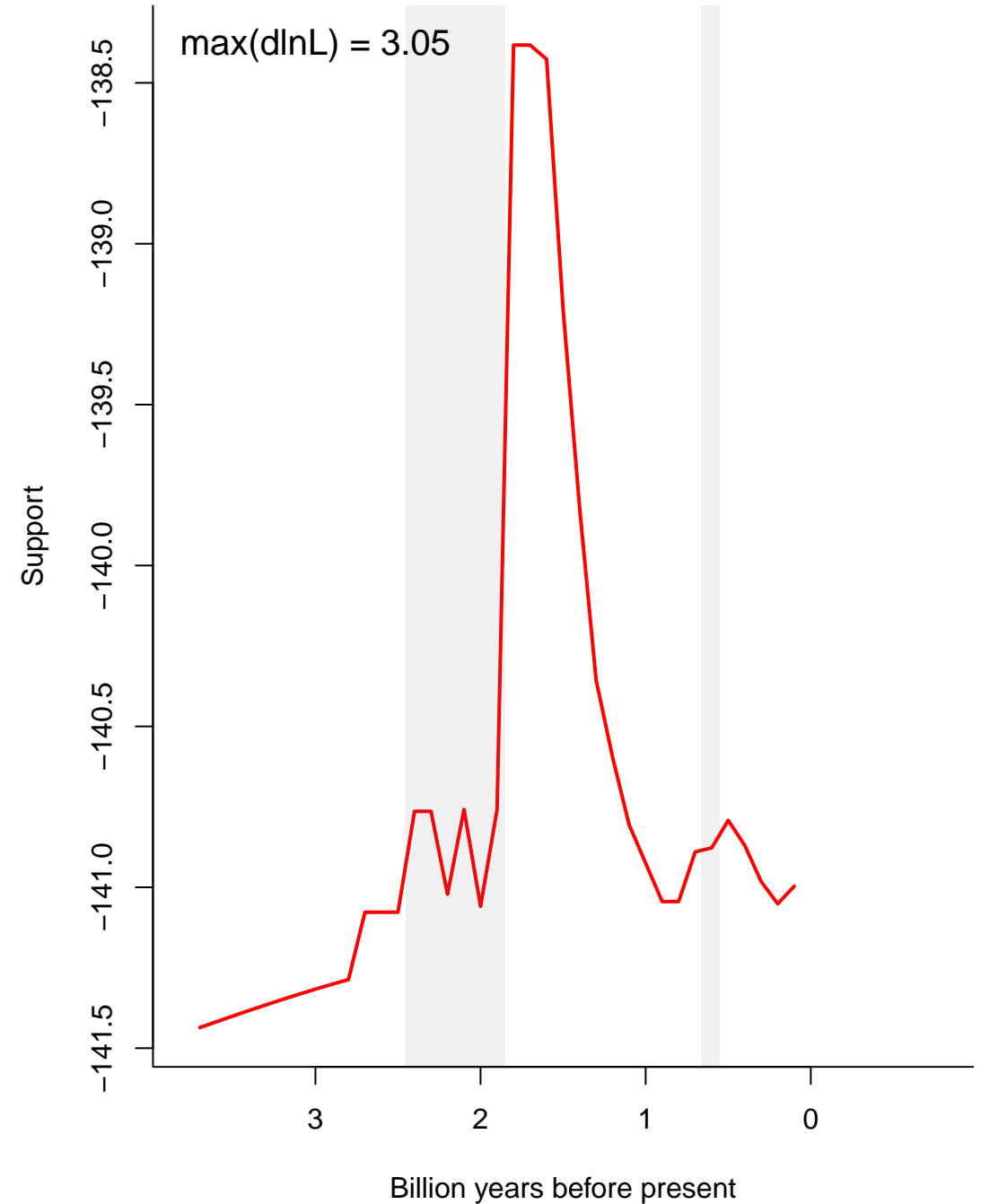
[illegible]

[illegible]

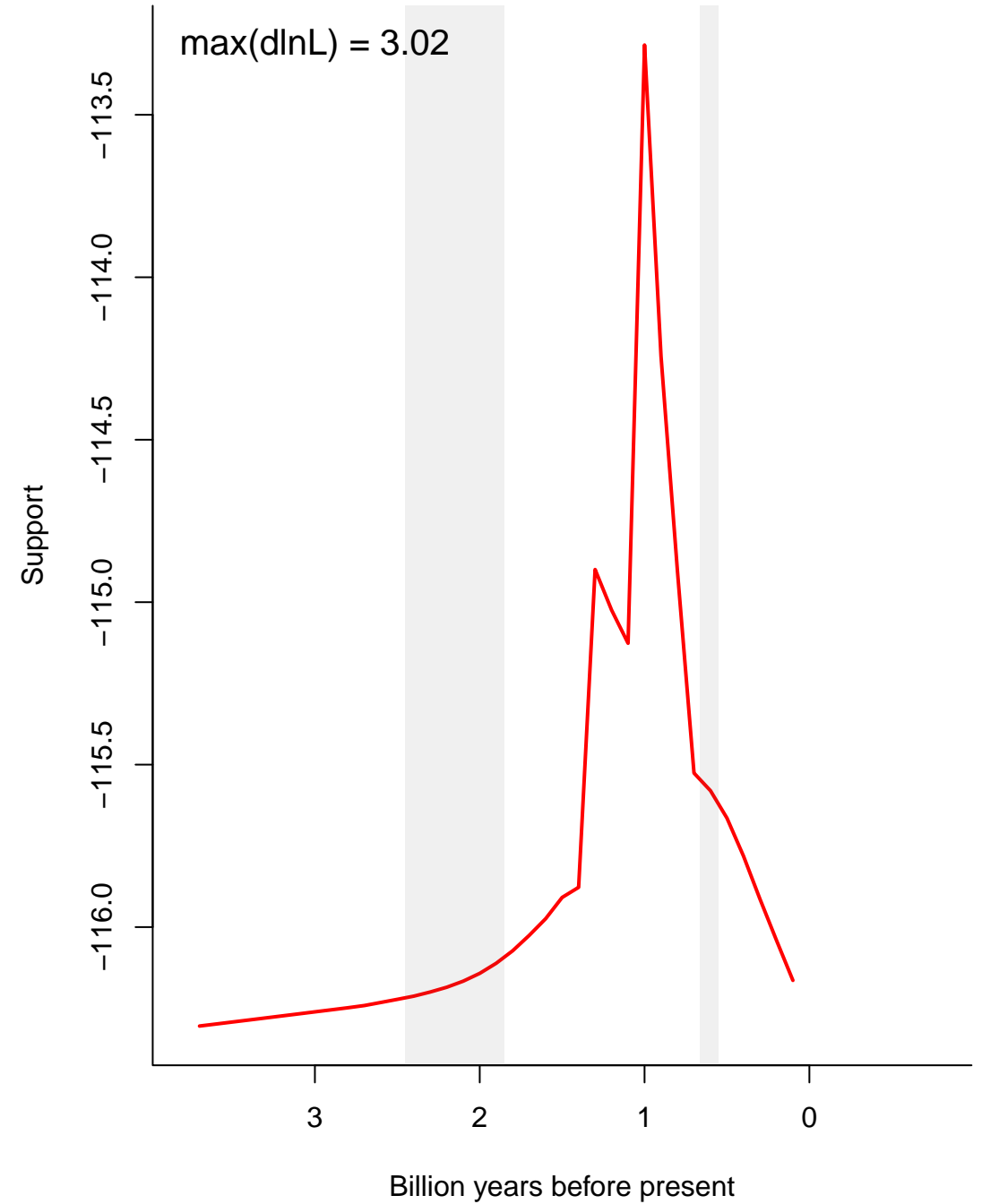
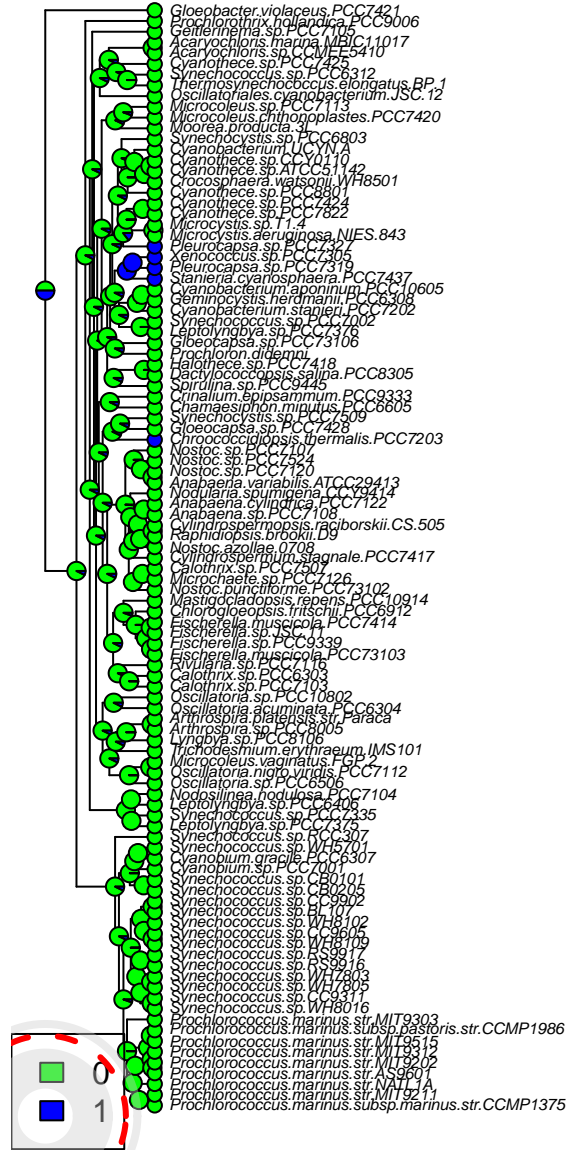
[illegible]

Habit

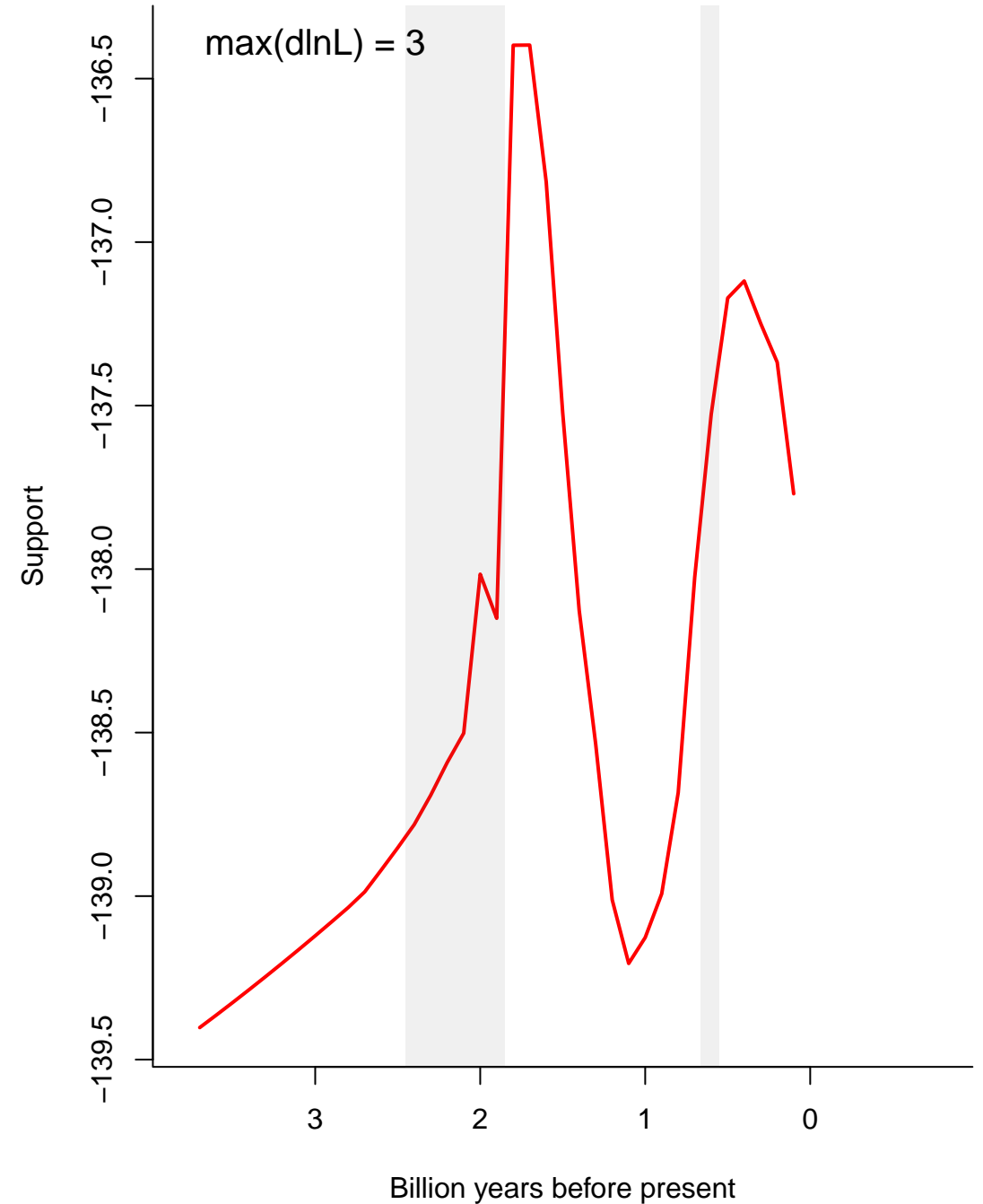
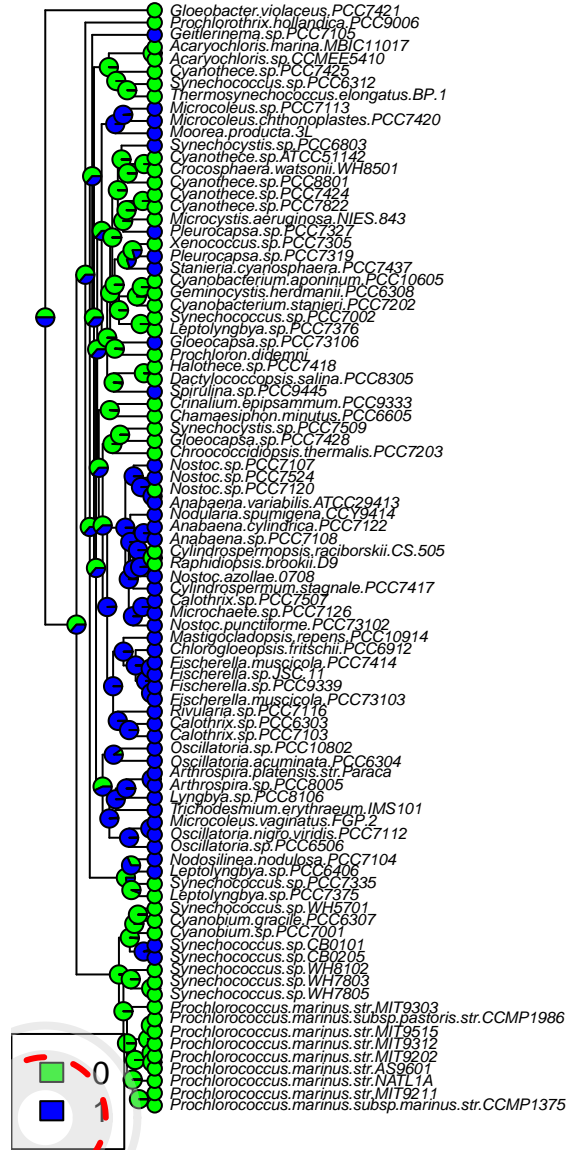


[illegible]

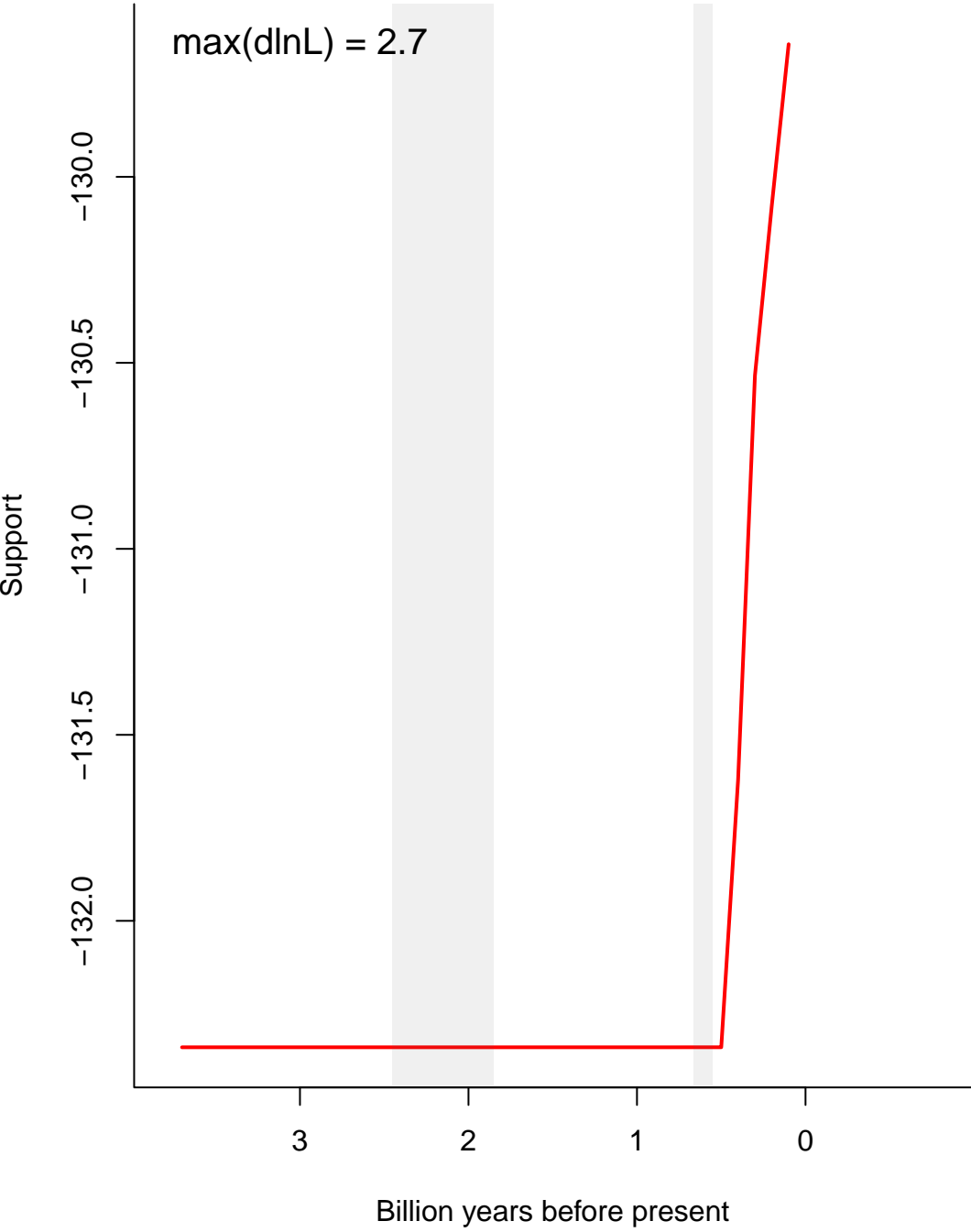
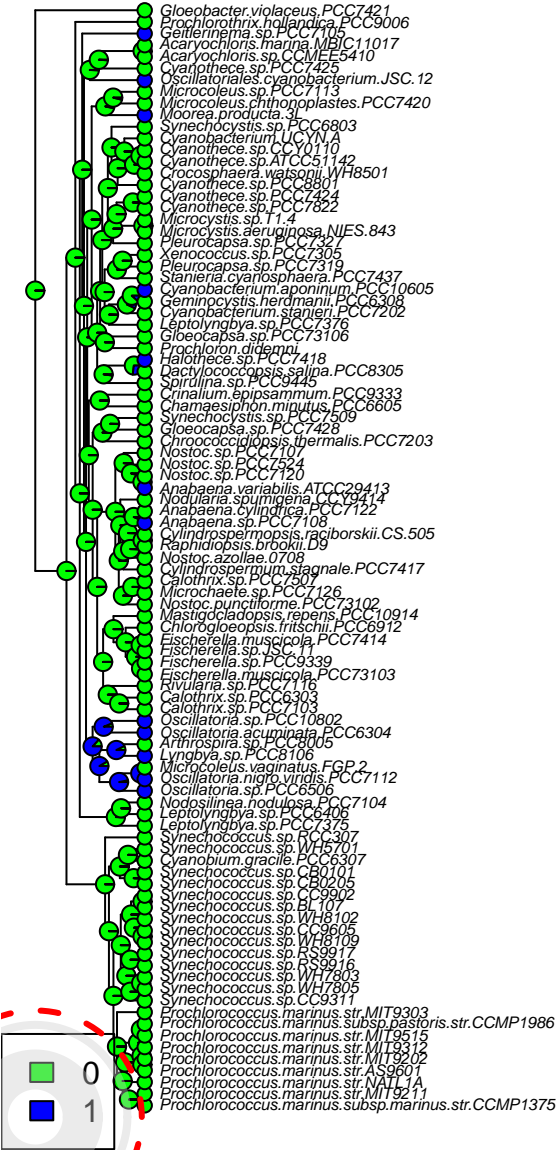
Baeocytes



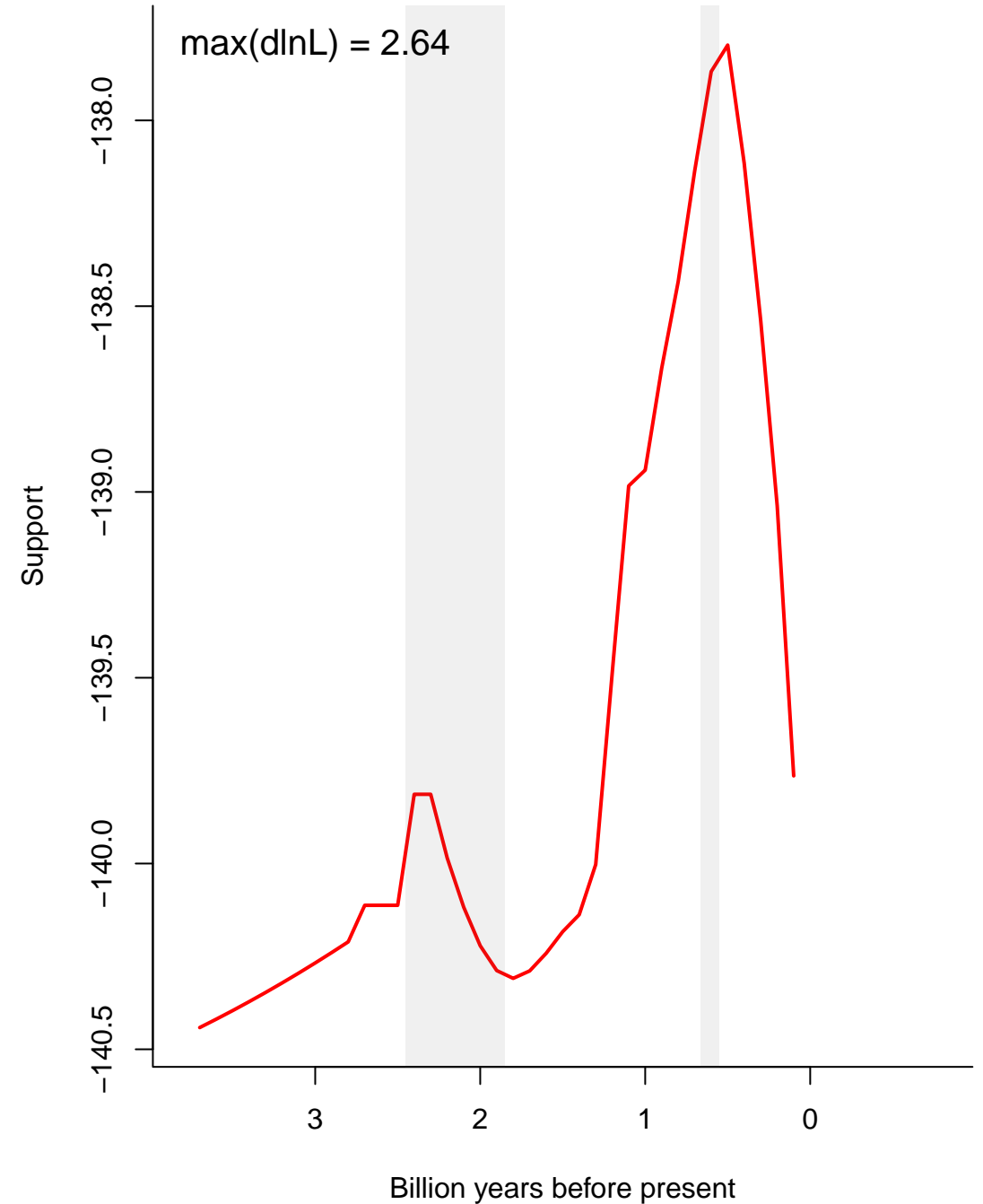
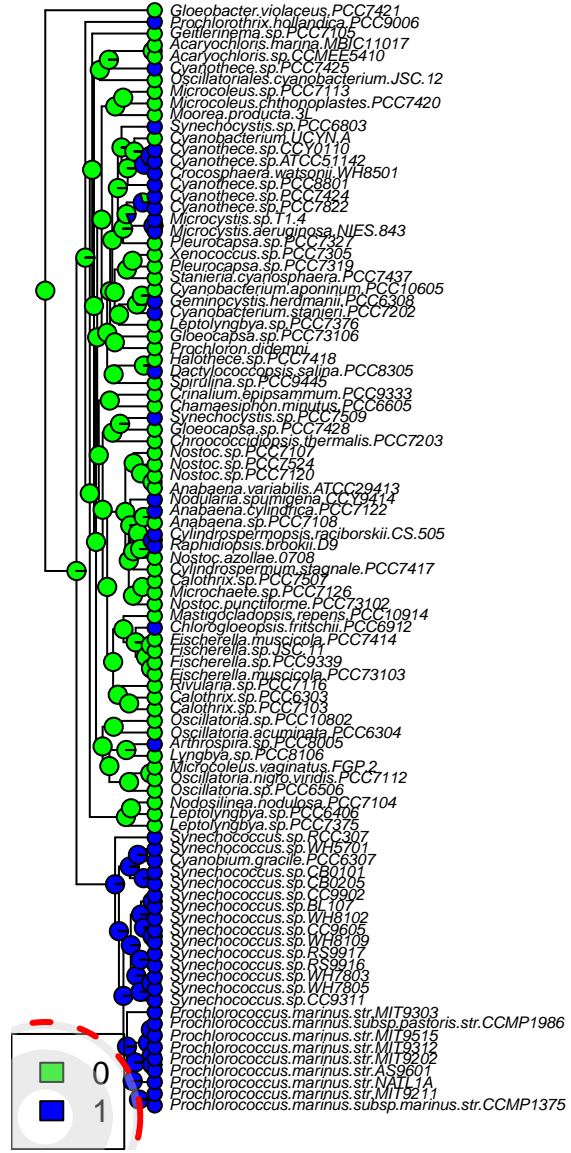
Motility

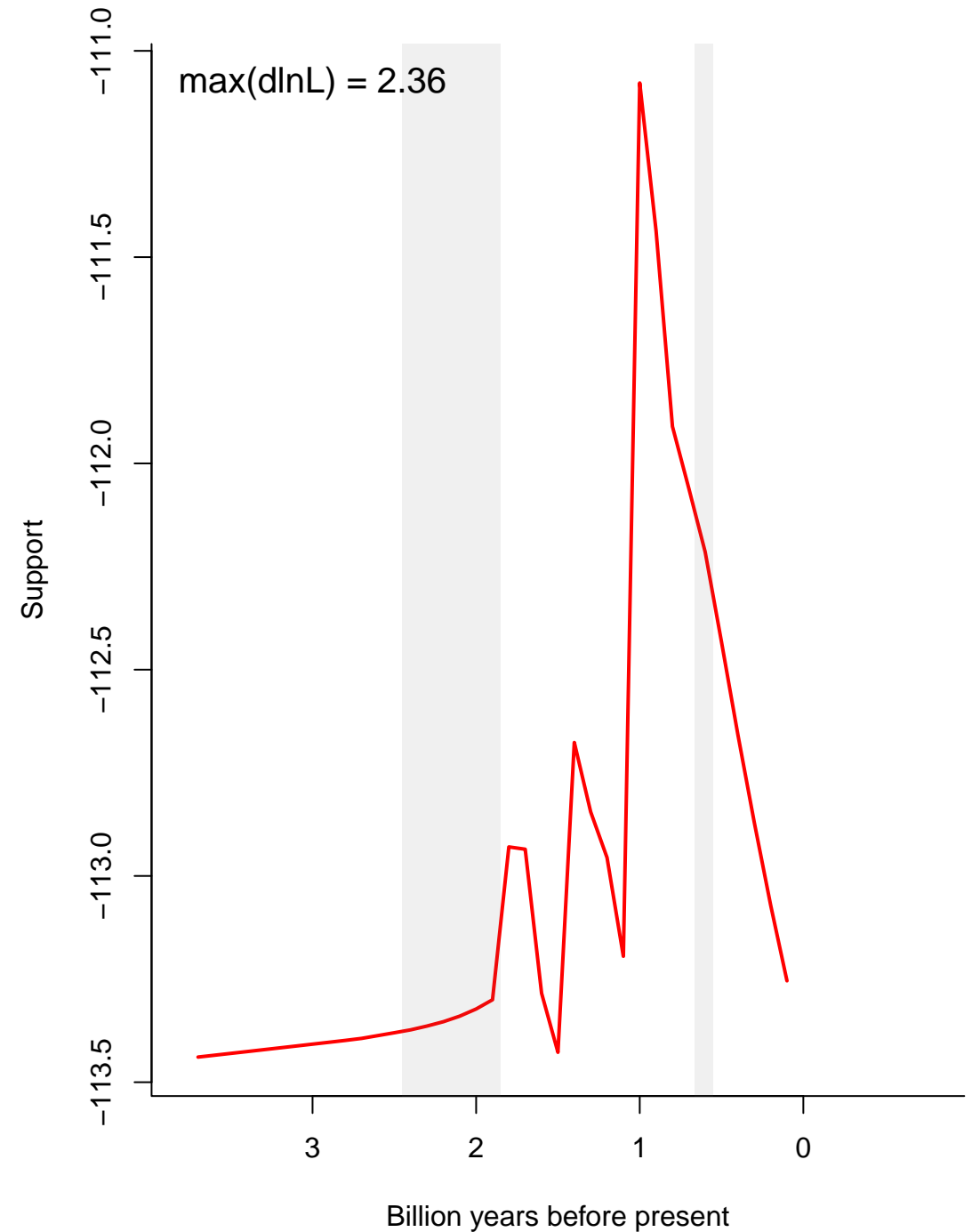


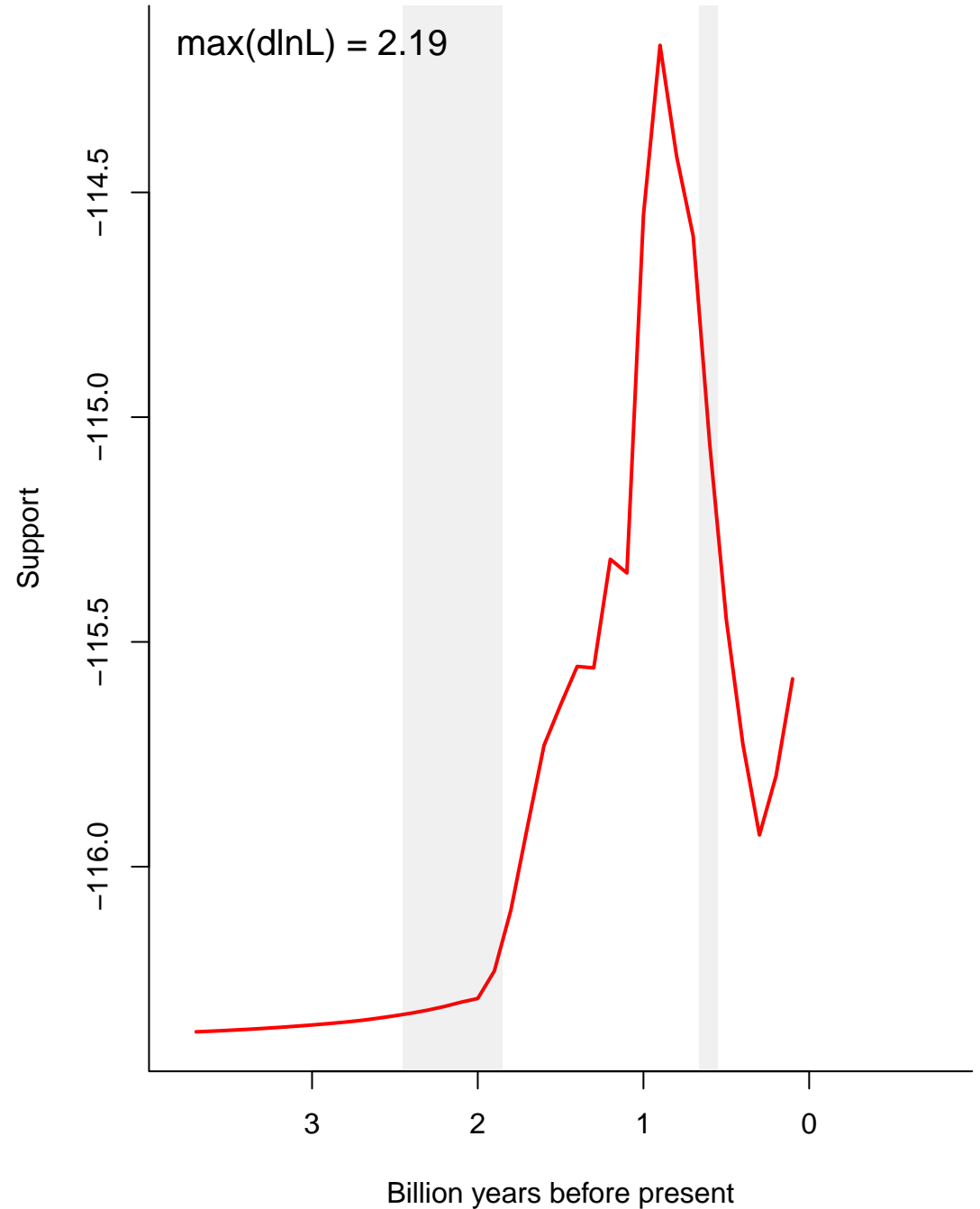
Mats



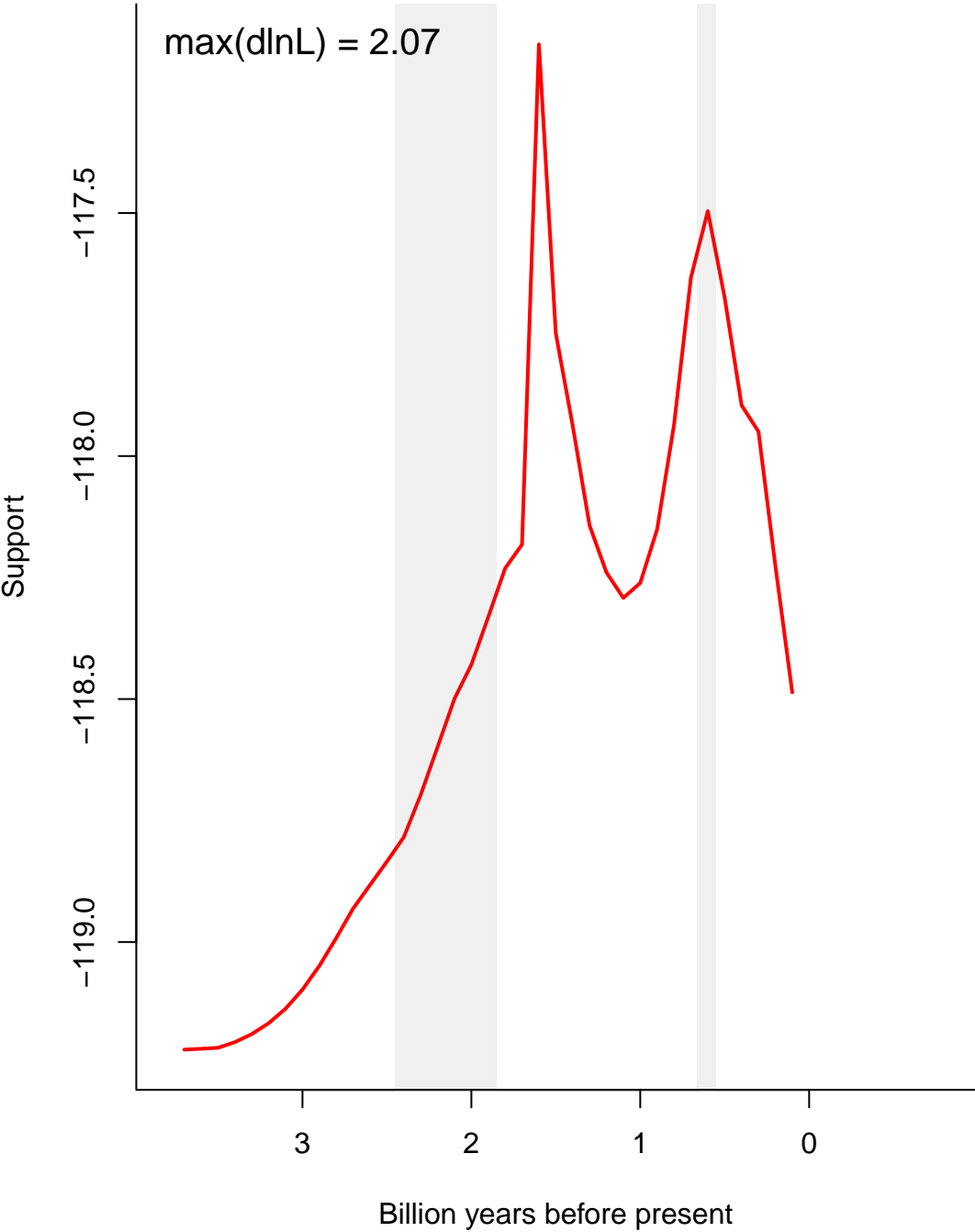
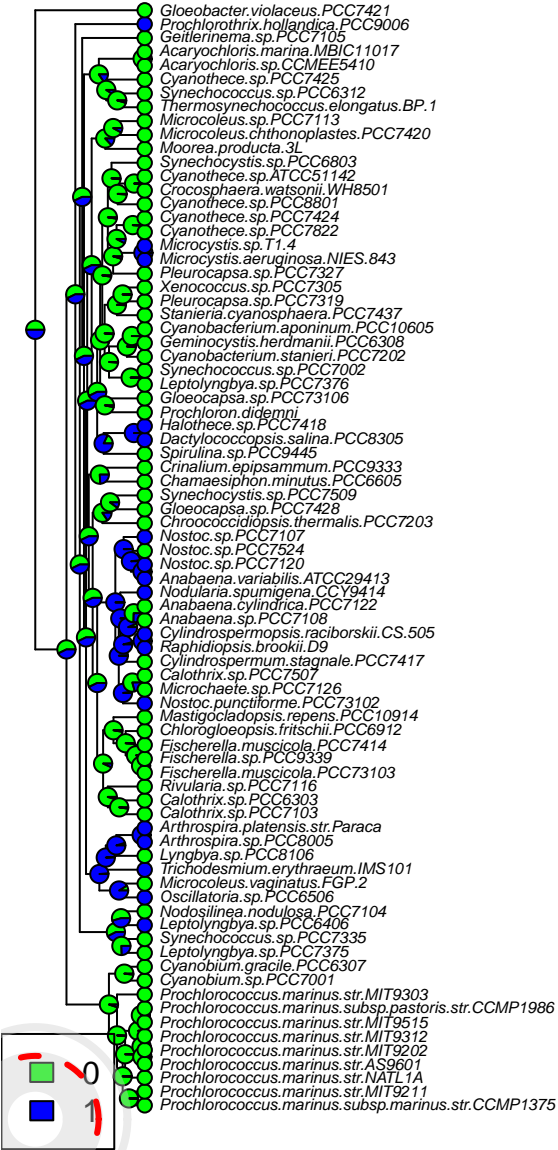
Freeliving



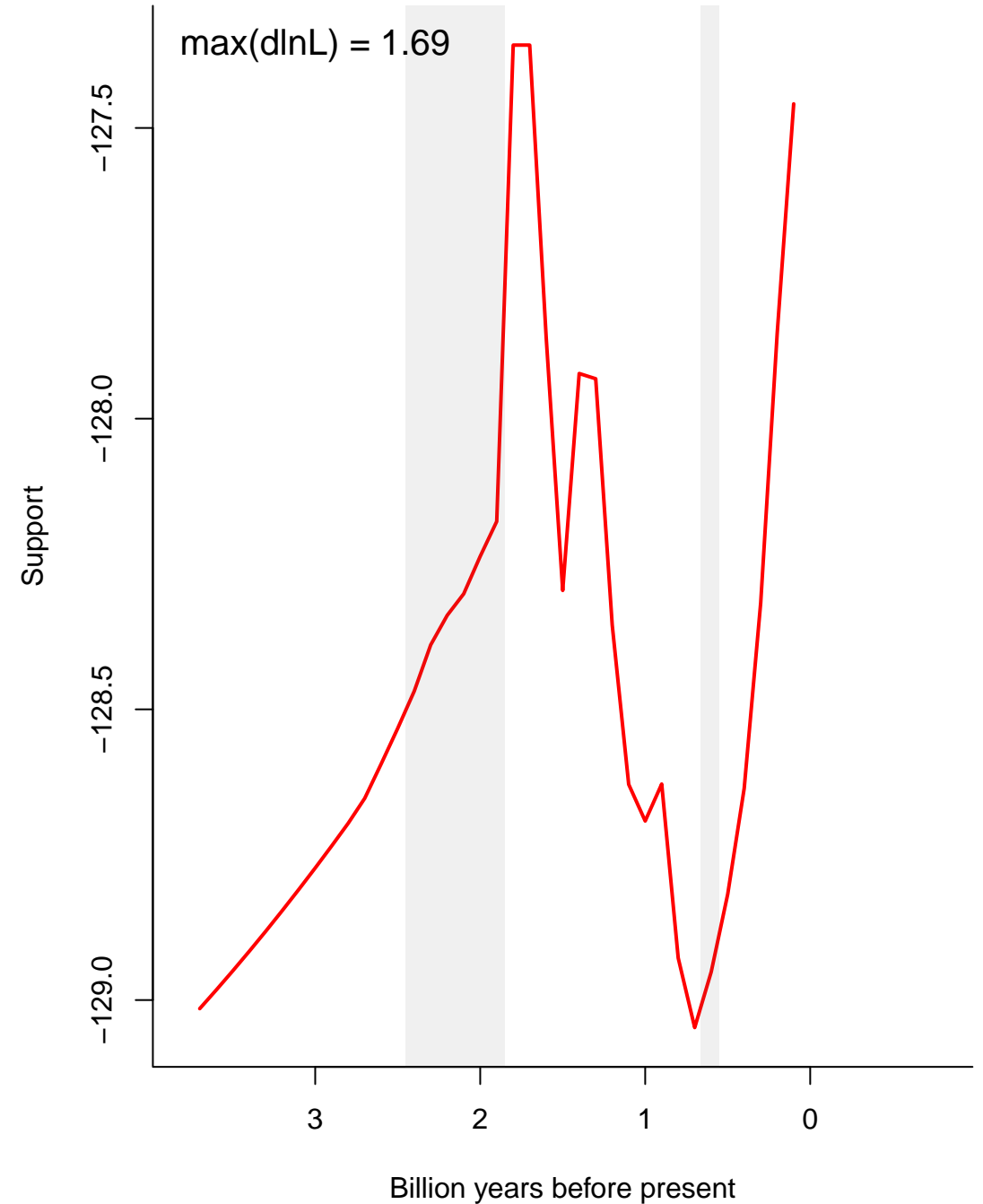
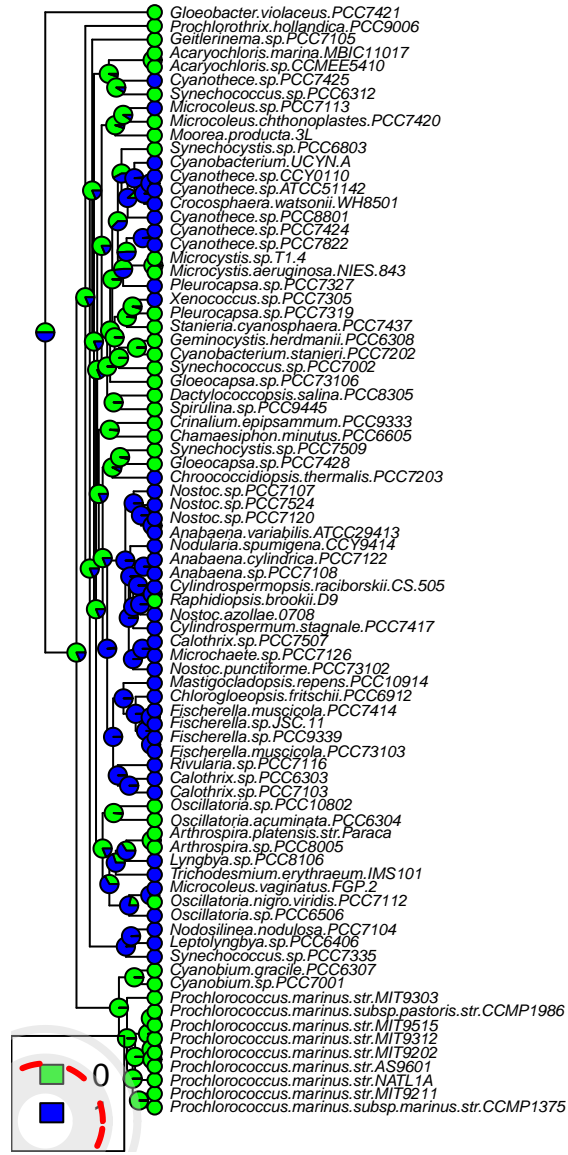
[illegible]

[illegible]

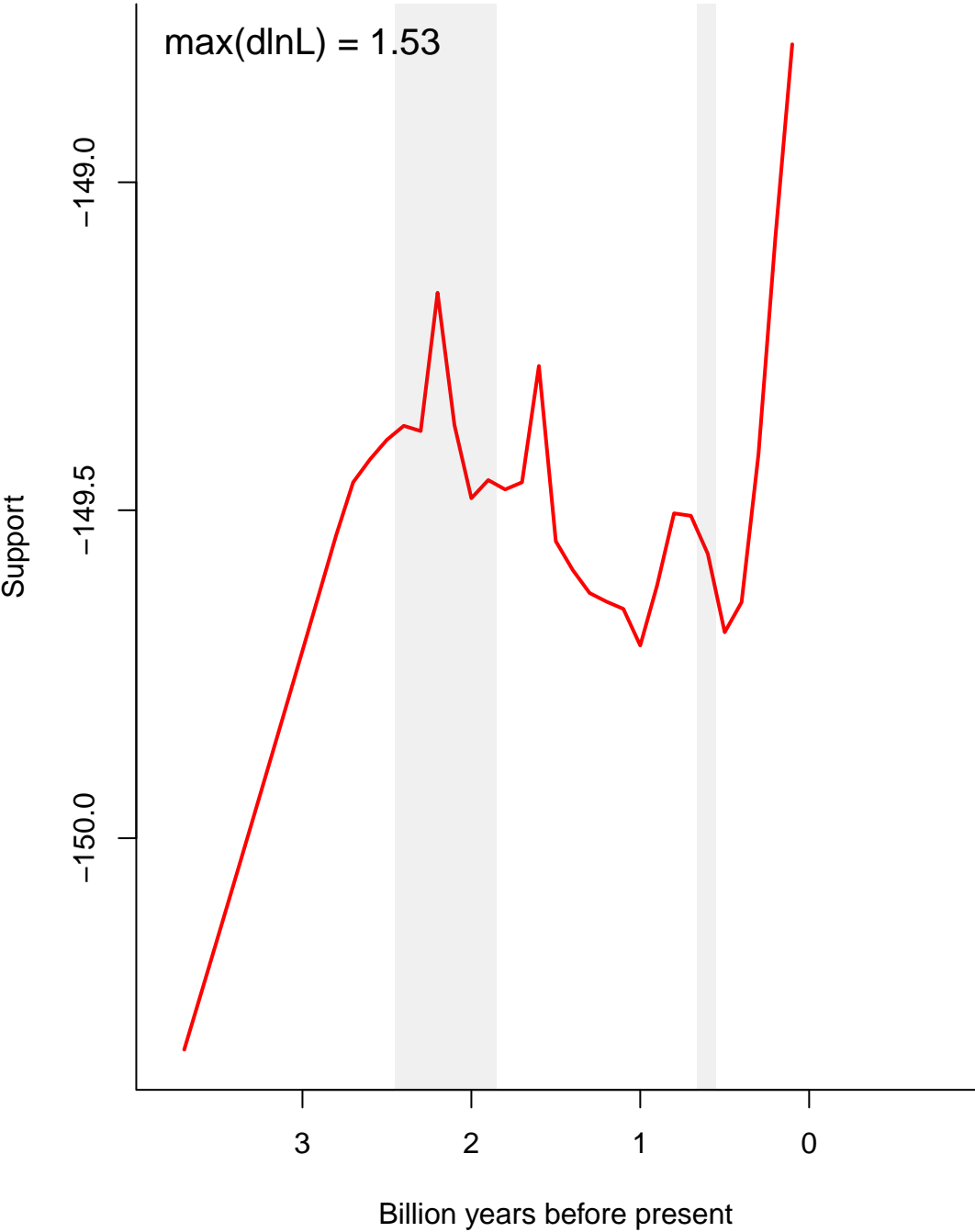
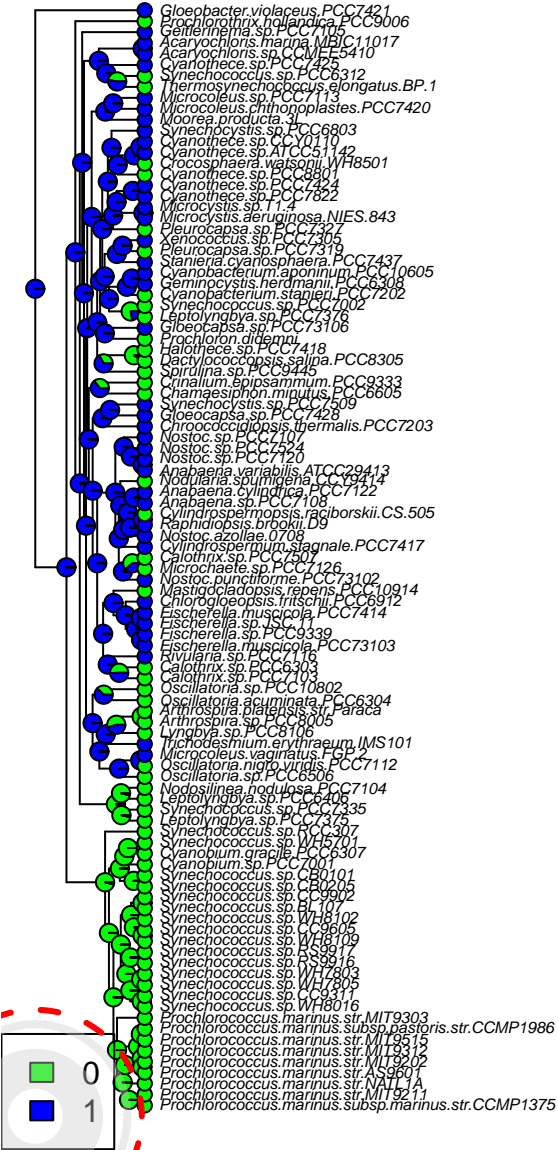
Gas_vesicles

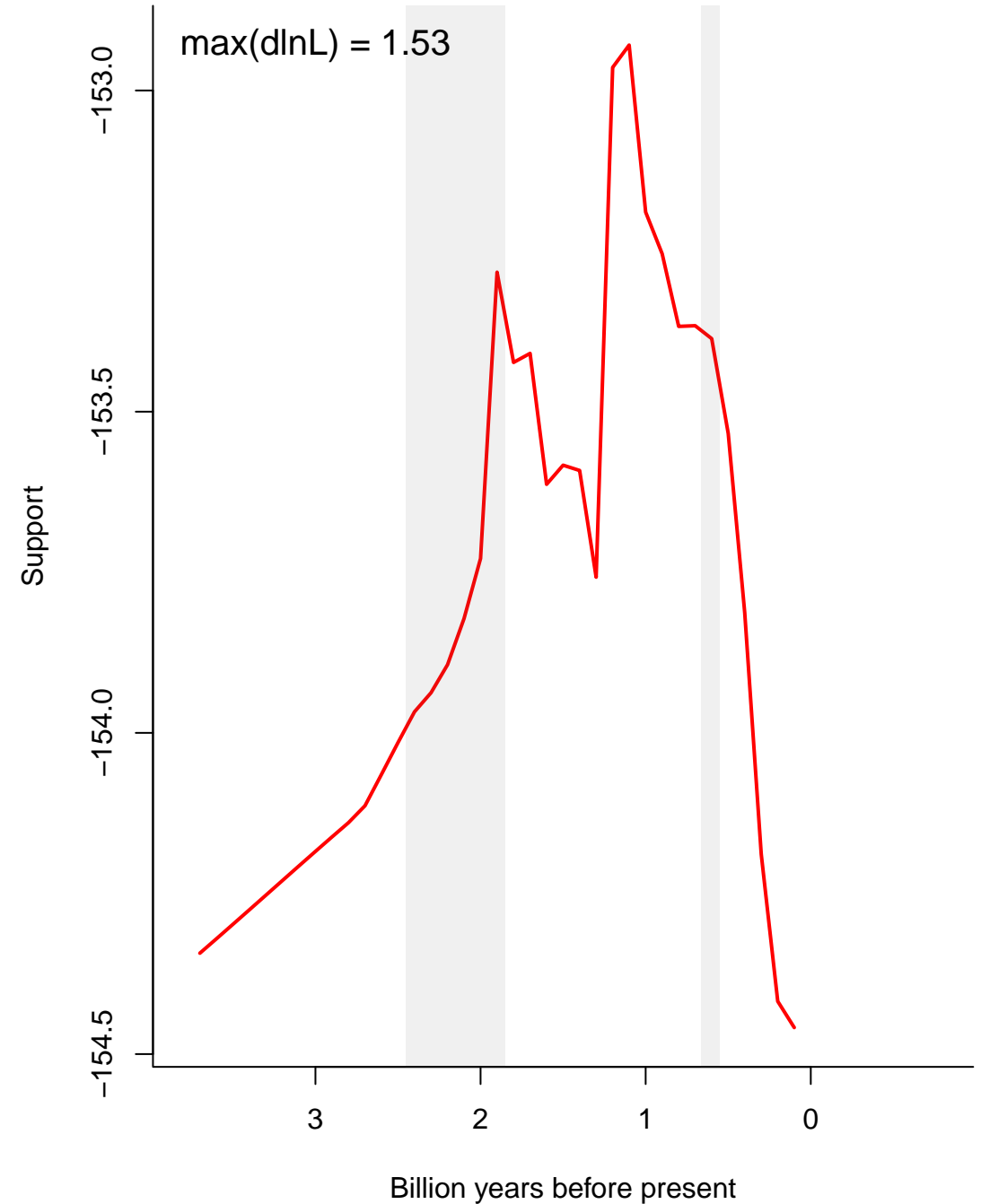


Nitrogen_fixation

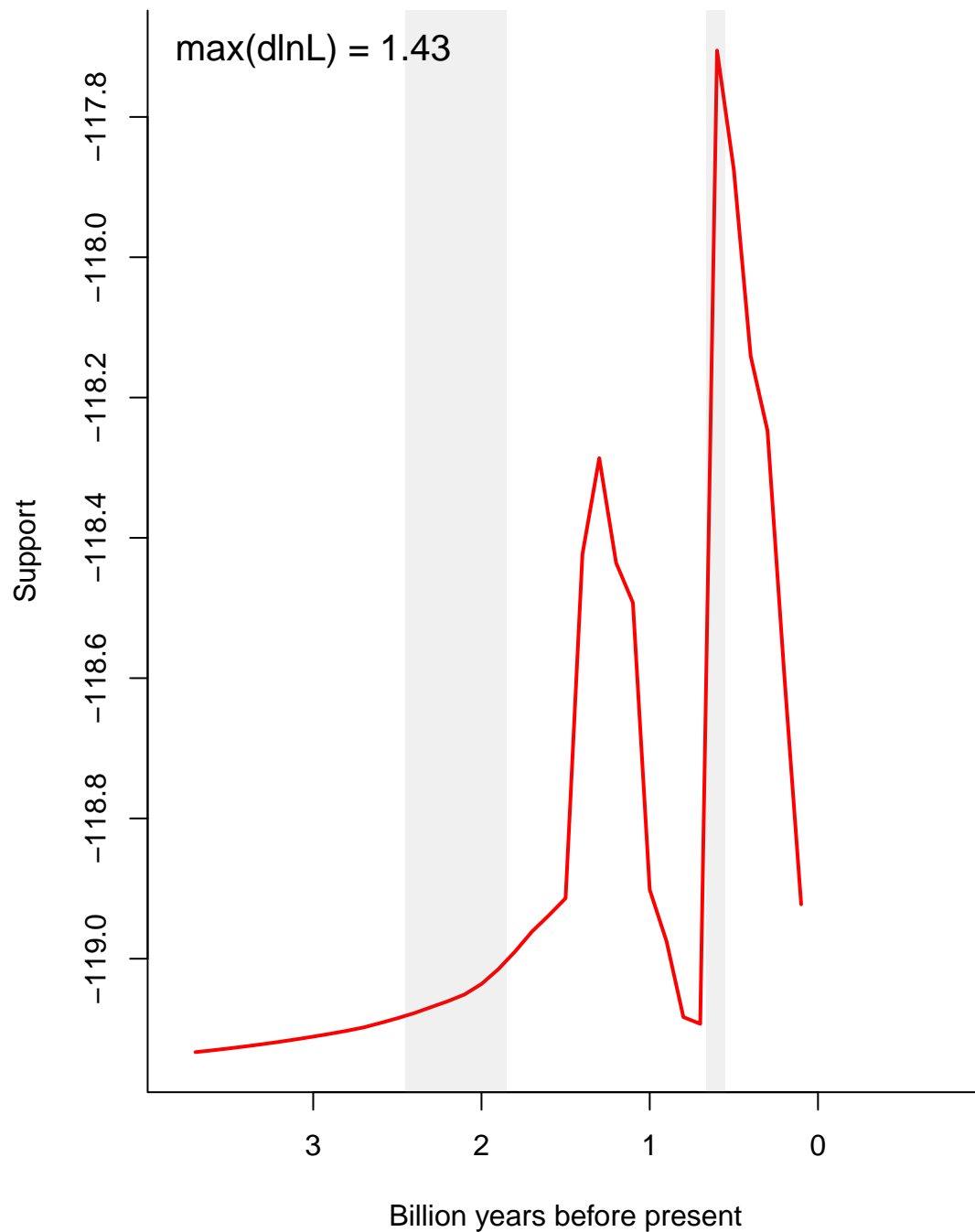
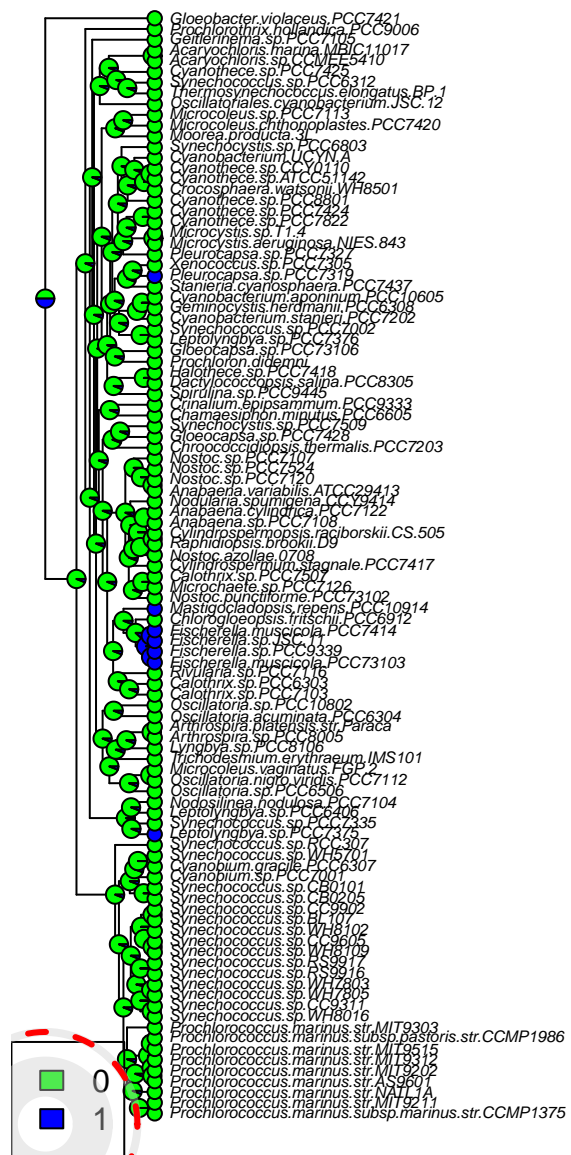


Mucilage

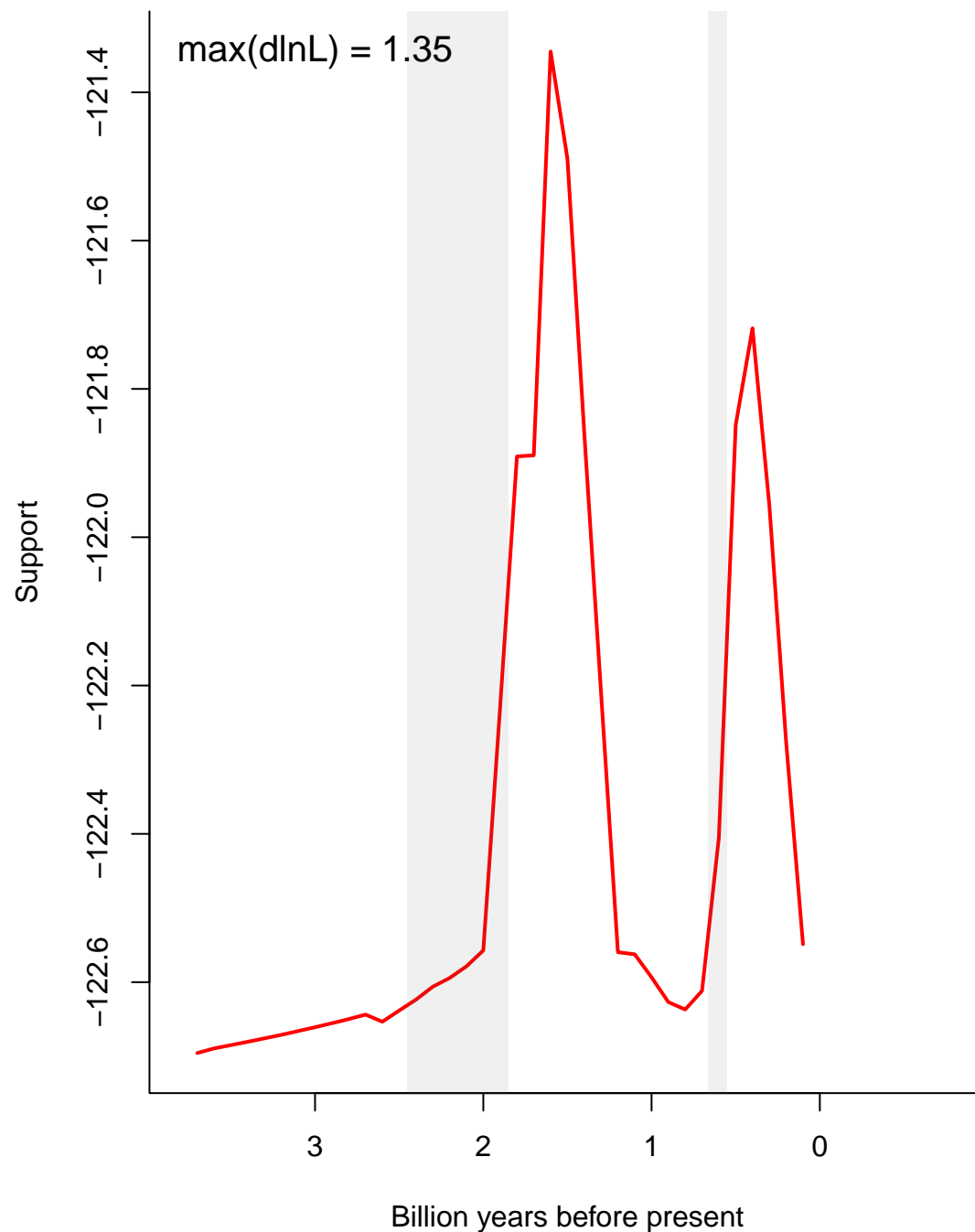
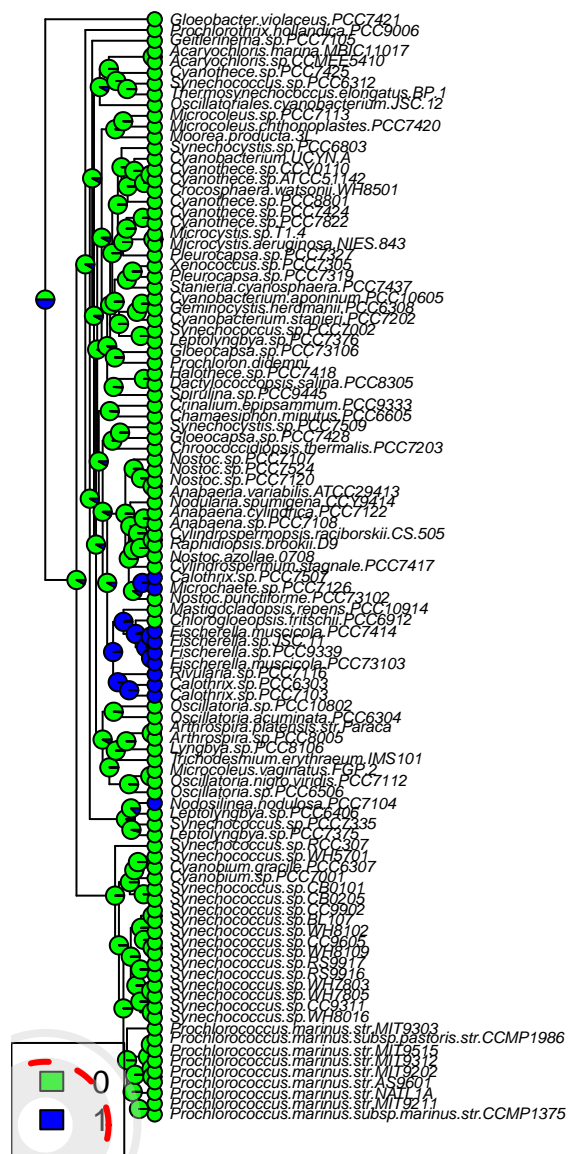


[illegible]

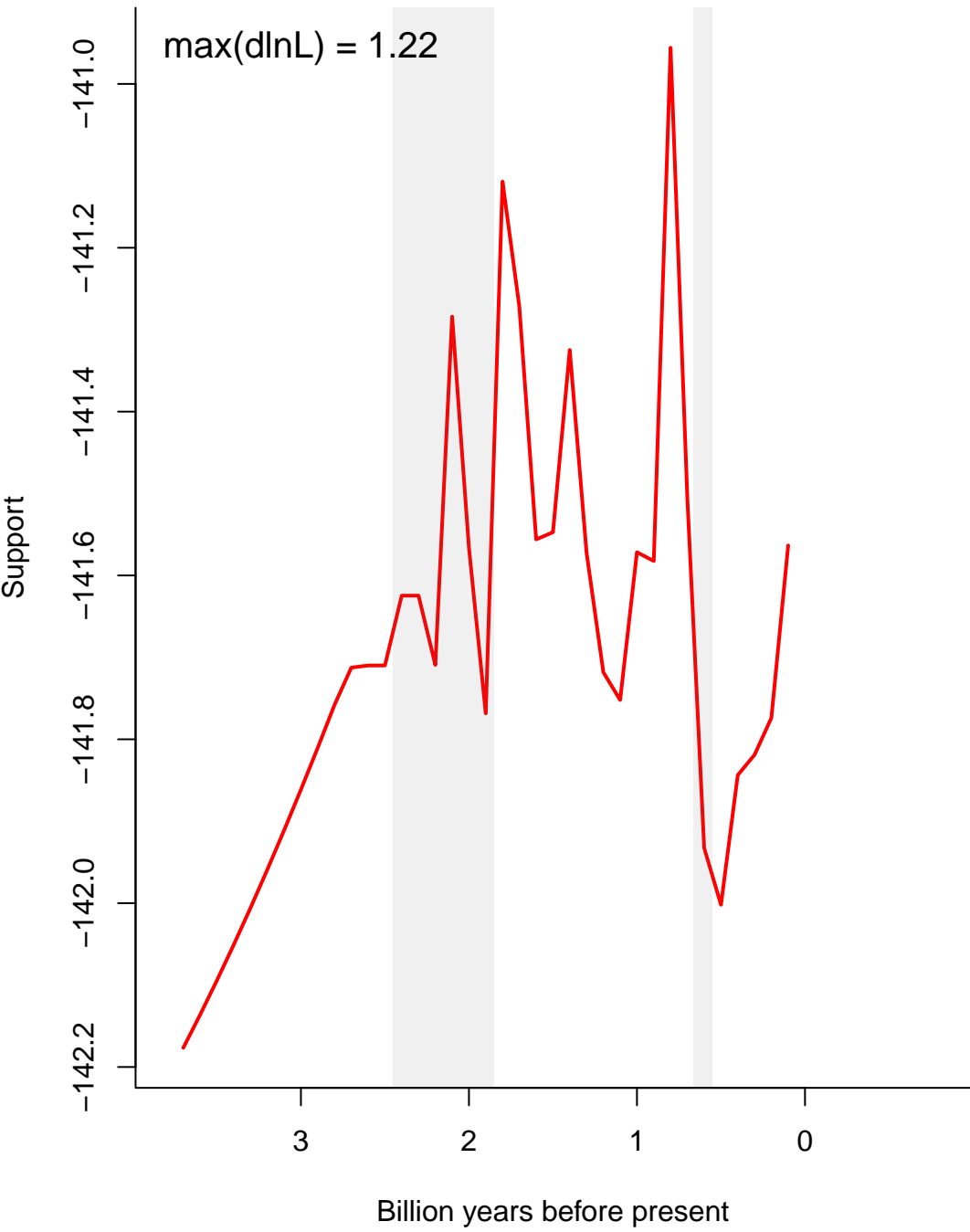
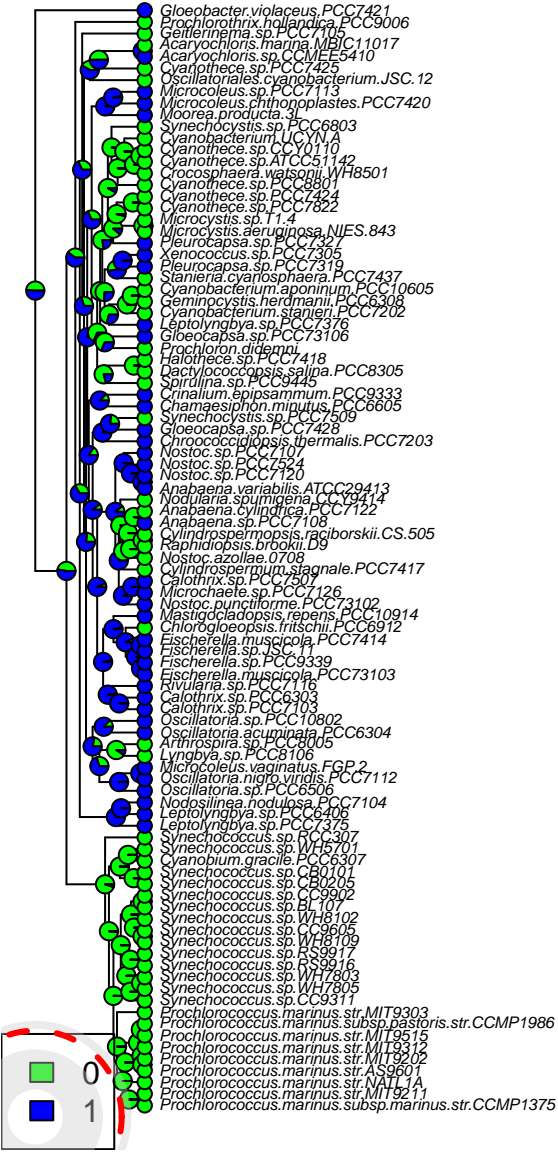
True_Branching



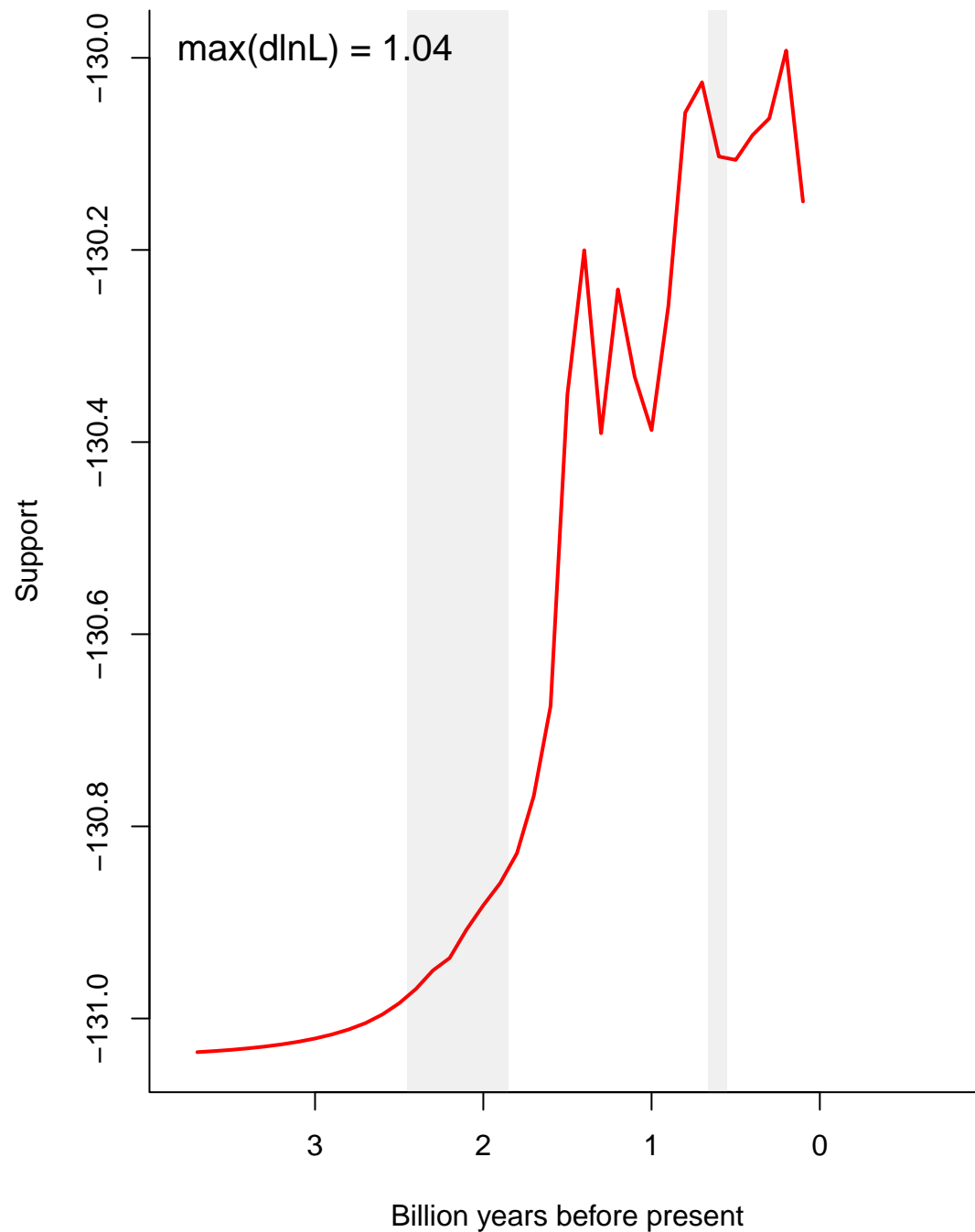
False_Branching



Epi/Endolithic



Gloeobacter violaceus.PCC7421
Prochlororhizus.PCC9006
Gelferlinema.sp.PCC4415
Acaryochloris.marina.MBC11017
Acaryochloris.sp.PCC5410
Cyanothece.sp.PCC7425
Oscillatoriales.cyanobacterium.JSC.12
Microcoleus.sp.PCC7113
Microcoleus.phthioplastes.PCC7420
Mora.produus
Synechocystis.sp.PCC6803
Cyanobacterium.PCC7114
Cyanothece.sp.PCC7110
Cyanothece.sp.ATCC51142
Crocosphaera.watsonii.WH8501
Cyanothece.sp.PCC9801
Cyanothece.sp.PCC7114
Cyanothece.sp.PCC7822
Microcystis.sp.T1.4
Microcystis.aeruginosa.NJES.843
Leurocapsa.sp.PCC7305
Xenococcus.sp.PCC7305
Leurocapsa.sp.PCC7319
Stanieria.cyanosphaera.PCC7437
Cyanobacterium.stanieri.PCC10605
Geminocystis.herdmanii.PCC6308
Cyanobacterium.stanieri.PCC7202
Leptolyngbya.sp.PCC7376
Gloeocapsa.sp.PCC73106
Prochloron.didemni
Halotheca.sp.PCC7418
Dactylococcus.salina.PCC8305
Spirulina.sp.PCC7309
Crinalium.epipsammum.PCC9333
Chamaesiphon.minutus.PCC6605
Synechocystis.sp.PCC7309
Gloeocapsa.sp.PCC7428
Chroococcoidopsis.thermalis.PCC7203
Nostoc.sp.PCC7107
Nostoc.sp.PCC7420
Nostoc.sp.PCC7420
Anabaena.variabilis.ATCC29413
Nodularia.spumigena.PCC79414
Anabaena.cylindrica.PCC7122
Anabaena.sp.PCC7108
Cylindropsalmopsis.ragiborskii.CS.505
Raphidiopsis.brookii.D9
Nostoc.azollae.0708
Cylindropsalmopsis.saginale.PCC7417
Calothrix.sp.PCC7026
Microchaete.sp.PCC7026
Nostoc.punctiforme.PCC73102
Mastigodictyon.repens.PCC10914
Chlorogloeopsis.fritschii.PCC6912
Fischerella.muscicola.PCC7414
Fischerella.sp.PCC7310
Fischerella.sp.PCC9339
Fischerella.muscicola.PCC73103
Rivularia.sp.PCC6306
Calothrix.sp.PCC6303
Calothrix.sp.PCC7103
Oscillatoria.sp.PCC10802
Oscillatoria.acuminata.PCC6304
Atrichospira.sp.PCC7103
Lyngbya.sp.PCC8106
Microcoleus.vaginatns.FGP.2
Oscillatoria.nigra.viridis.PCC7112
Oscillatoria.sp.PCC6306
Nodosilinea.nodulosa.PCC7104
Leptolyngbya.sp.PCC6406
Leptolyngbya.sp.PCC6375
Synechococcus.sp.PCC7107
Synechococcus.sp.WH5701
Cyanobium.gracile.PCC6307
Synechococcus.sp.CB0105
Synechococcus.sp.CC9902
Synechococcus.sp.B107
Synechococcus.sp.WH102
Synechococcus.sp.CC9605
Synechococcus.sp.WH8109
Synechococcus.sp.CC9917
Synechococcus.sp.CC9616
Synechococcus.sp.WH7803
Synechococcus.sp.WH7809
Synechococcus.sp.CC9311
Prochlorococcus.marinus.str.MIT9303
Prochlorococcus.marinus.subsp.pastoris.str.CCMP1966
Prochlorococcus.marinus.str.M19515
Prochlorococcus.marinus.str.M19313
Prochlorococcus.marinus.str.M19212
Prochlorococcus.marinus.str.AS960
Prochlorococcus.marinus.str.NA11A
Prochlorococcus.marinus.str.M19211
Prochlorococcus.marinus.subsp.marinus.str.CCMP1375



Gloeobacter violaceus.PCC7421
Prochlorothrix hollandica.PCC9006
Gelferia sp.MBC11017
Caryochloris.marina.MBC11017
Acarvohloris.sp.CCMEE5410
Cyanophthece.sp.PCC7425
Oscillatoria elaeagnifolia.JSC.12
Microcoleus.sp.PCC7113
Microcoleus.chthonoplastes.PCC7420
Morea producta.sp.PCC5803
Synechocystis.sp.PCC6803
Cyanobacterium.UCMYA
Cyanophthece.sp.PCC5110
Cyanophthece.sp.PCC51142
Crocosphaera watsonii.WH8501
Cyanophthece.sp.PCC8801
Cyanophthece.sp.PCC7424
Gloeobacter sp.PCC7822
Microcystis.sp.T1.4
Microcystis.aeruginosa.NIES.843
Pleurocapsa.sp.PCC7305
Pleurocapsa.sp.PCC7319
Stanieria.cyanosphaera.PCC7437
Cyanobacterium.ammonium.PCC10605
Geminopsis.hermanian.PCC6302
Cyanobacterium.stanieri.PCC7202
Leptolyngbya.sp.PCC7376
Gloeobacter.sp.PCC73106
Prochloron didemni
Halothiethrix.sp.PCC7418
Dactylococcopsis.salina.PCC8305
Spirulina.sp.PCC7305
Crinalium.epipsammum.PCC9333
Chamaesiphon.minutus.PCC6605
Synechocystis.sp.PCC7109
Pleurocapsa.sp.PCC7428
Chroococcoides.thermalis.PCC7203
Nostoc.sp.PCC7107
Nostoc.sp.PCC7107
Nostoc.sp.PCC7120
Anabaena.variabilis.ATCC29413
Nodularia.spumigena.PCC7414
Anabaena.cylindrica.PCC7122
Anabaena.sp.PCC7108
Cylindrospermopsis.ragiborskii.CS.505
Raphidopsis.bryodes.D9
Nostoc.azulae.0708
Cylindrospermum.stagnale.PCC7417
Calothrix.sp.PCC7109
Microchaete.sp.PCC7126
Nostoc.punctiforme.PCC73102
Mastigoladopsis.repens.PCC10914
Chlorogloea.opis.fritschii.PCC6912
Fischerella.muscicola.PCC7414
Fischerella.sp.
Fischerella.sp.PCC9339
Fischerella.muscicola.PCC73103
Avicula.sp.PCC7109
Calothrix.sp.PCC6303
Calothrix.sp.PCC7109
Oscillatoria.sp.PCC10802
Oscillatoria.acuminata.PCC6304
Arthrospira.sp.PCC8005
Lyngbya.sp.PCC8106
Microcoleus.vastatus.FGP.2
Oscillatoria.nigra.viridis.PCC7112
Oscillatoria.sp.PCC6506
Nodosilinea.nodulosa.PCC7104
Leptolyngbya.sp.PCC7109
Synechococcus.sp.PCC7109
Synechococcus.sp.PCC7109
Cyanobium.gracile.PCC6307
Synechococcus.sp.CB0101
Synechococcus.sp.CB0505
Synechococcus.sp.CB0502
Synechococcus.sp.B1.101
Synechococcus.sp.WH8102
Synechococcus.sp.WH8102
Synechococcus.sp.E59917
Synechococcus.sp.E59917
Synechococcus.sp.E59917
Synechococcus.sp.WH7805
Synechococcus.sp.C9311
Prochlorococcus.marinus.str.MIT9303
Prochlorococcus.marinus.str.UMCP186
Prochlorococcus.marinus.str.M19515
Prochlorococcus.marinus.str.M19512
Prochlorococcus.marinus.str.M19512
Prochlorococcus.marinus.str.M19512
Prochlorococcus.marinus.str.M19512
Prochlorococcus.marinus.subsp.marinus.str.CCMP1375

