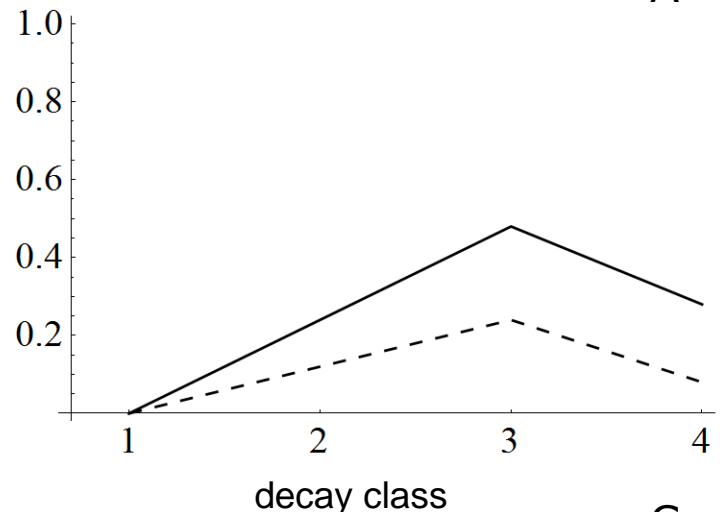


*Antrodia serialis*

prevalence

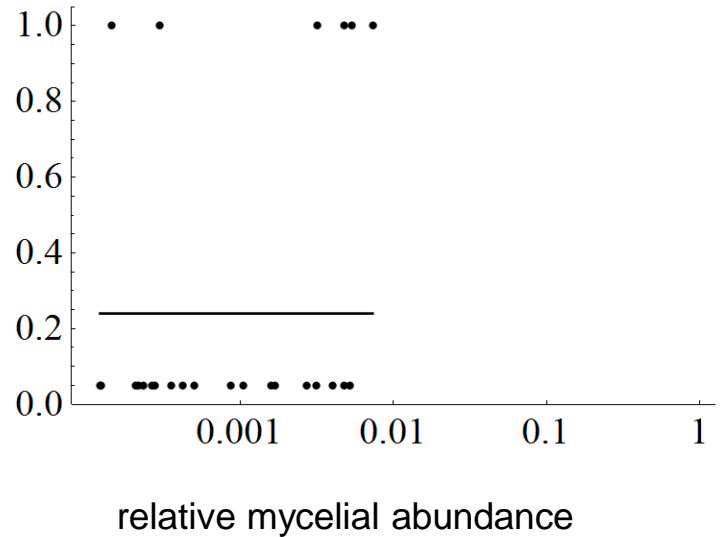
A



decay class

C

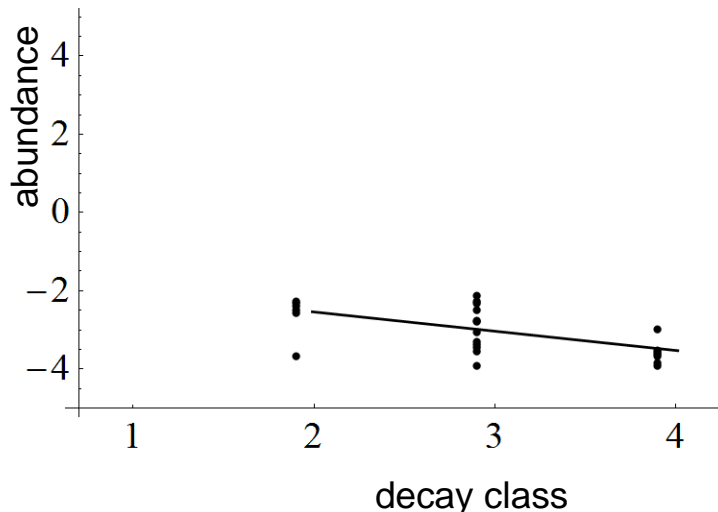
fruit body occurrence



relative mycelial abundance

*Athelia decipiens*

B



decay class

D

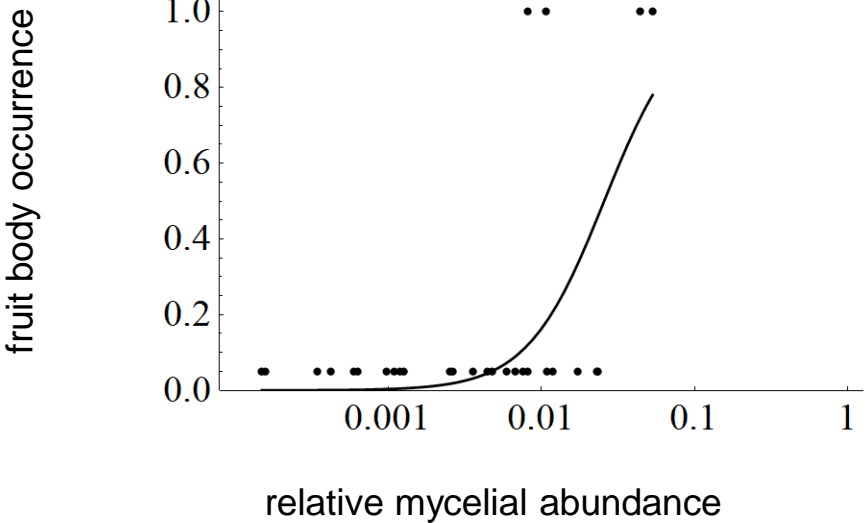
fruit body abundance

relative mycelial abundance

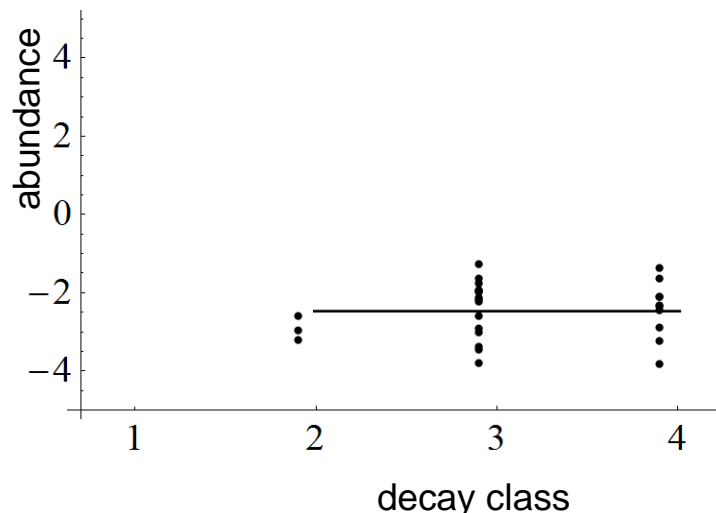
prevalence



C



*Athelopsis subinconspicua*



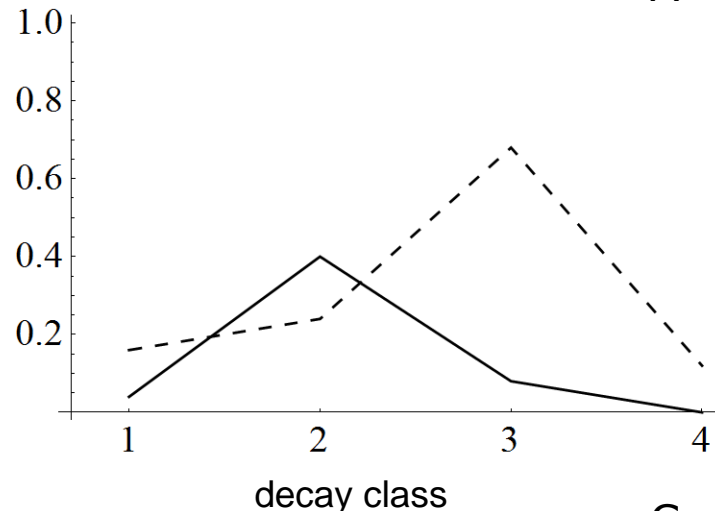
fruit body abundance

relative mycelial abundance

B

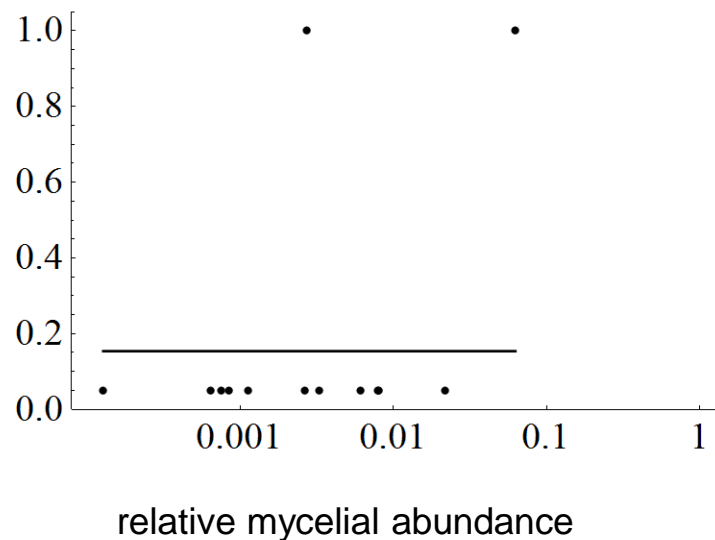
D

prevalence



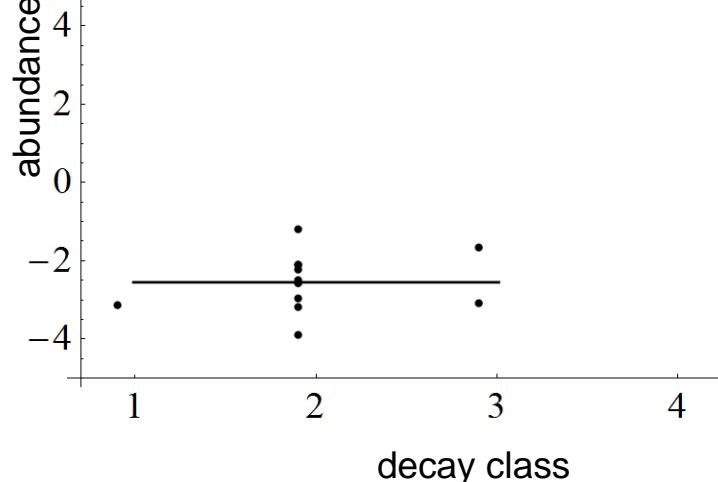
C

fruit body occurrence



*Botryobasidium obtusisporum*

abundance

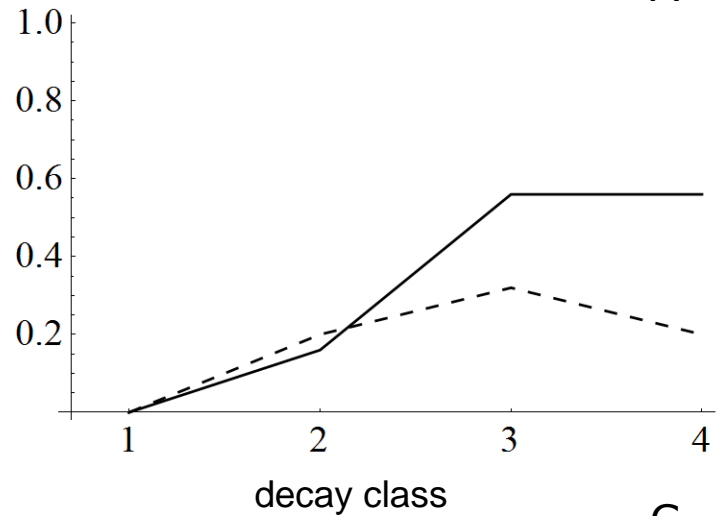


D

fruit body abundance

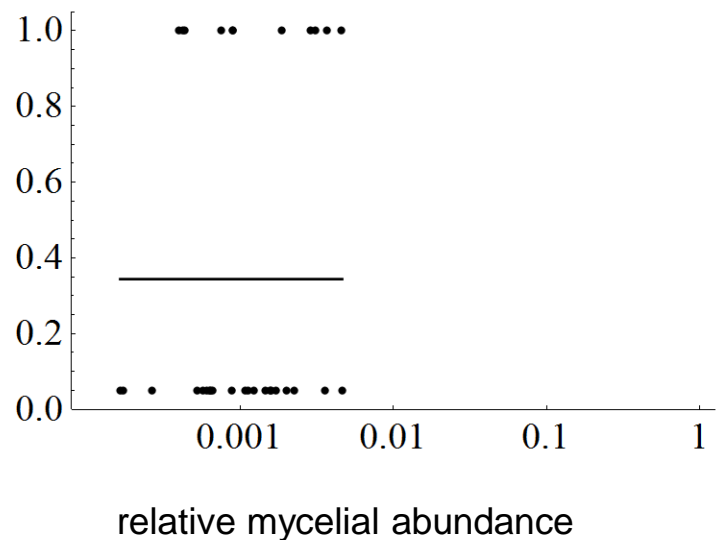
relative mycelial abundance

prevalence

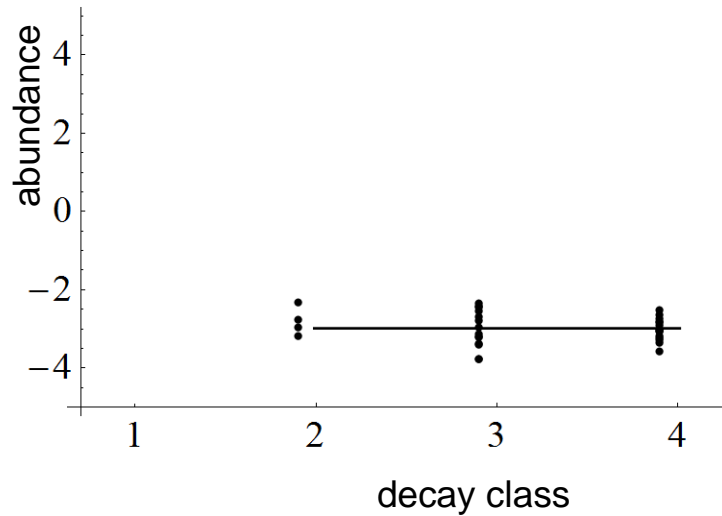


C

fruit body occurrence



*Botryobasidium subcoronatum*

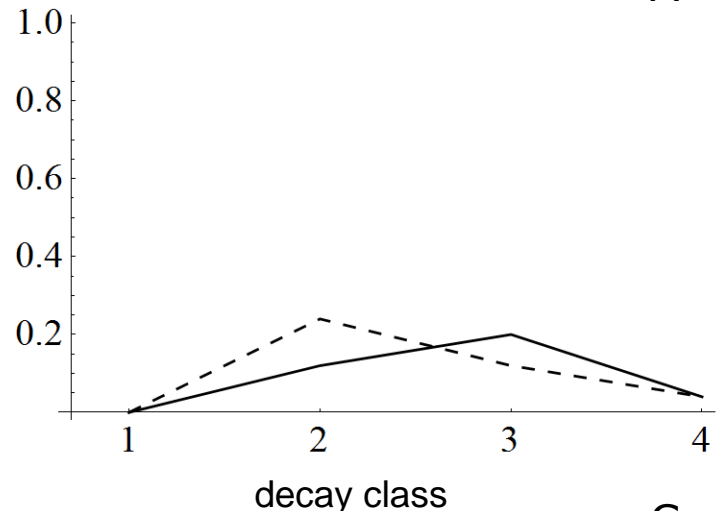


D

fruit body abundance

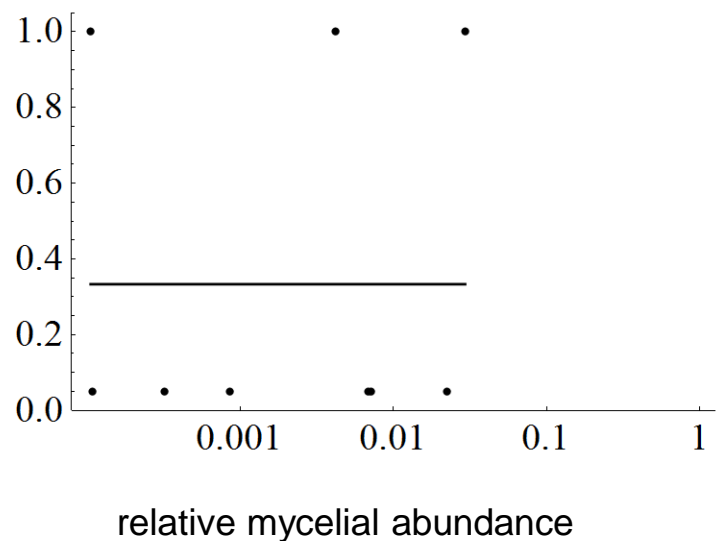
relative mycelial abundance

prevalence



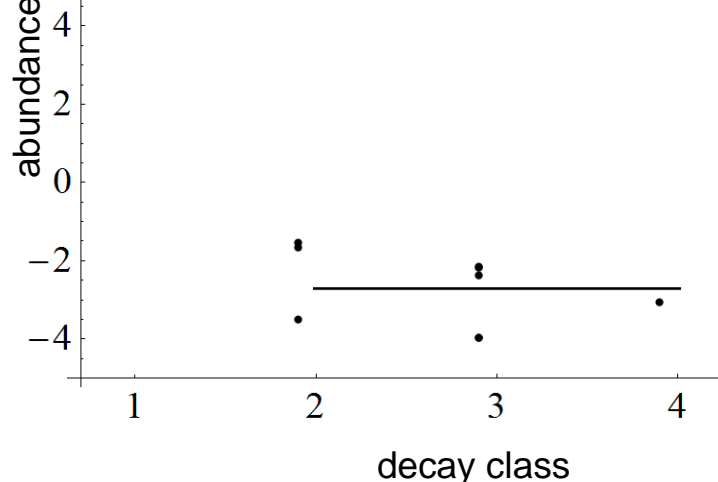
C

fruit body occurrence



Coniophora arida

abundance

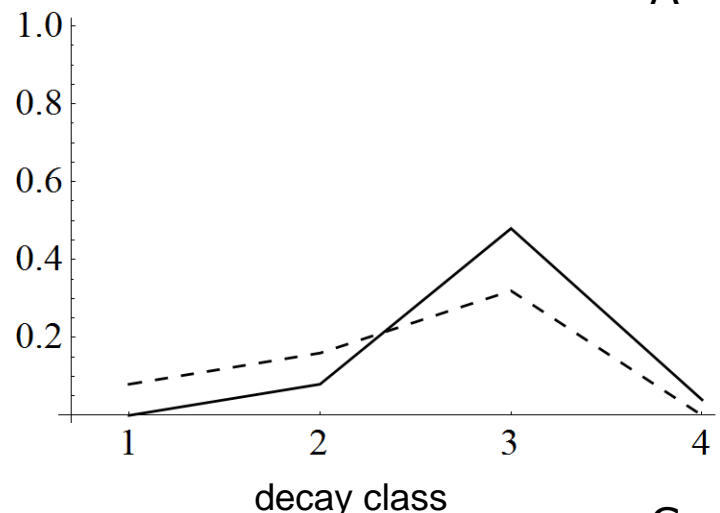


fruit body abundance

relative mycelial abundance

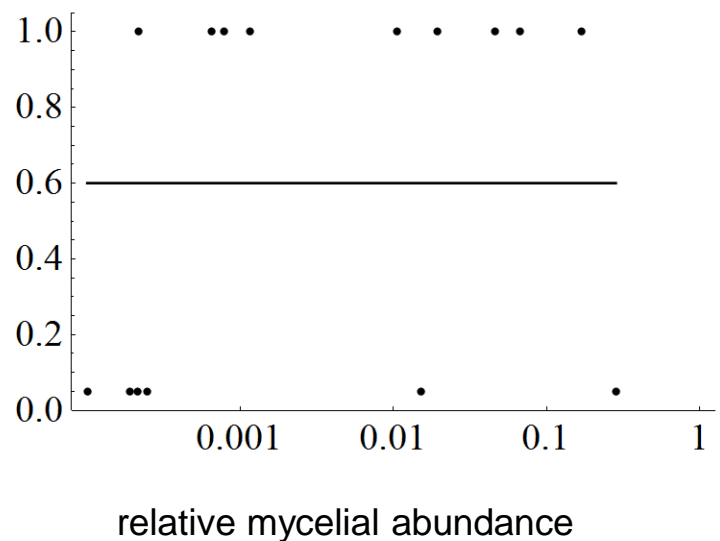
D

prevalence



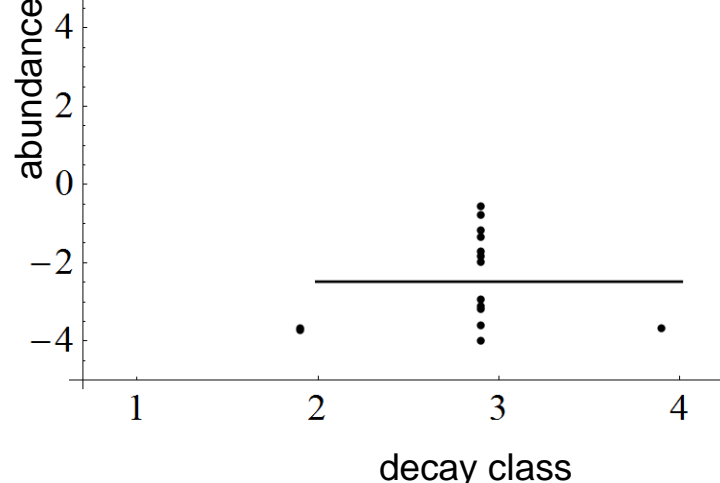
C

fruit body occurrence



Coniophora olivacea

abundance



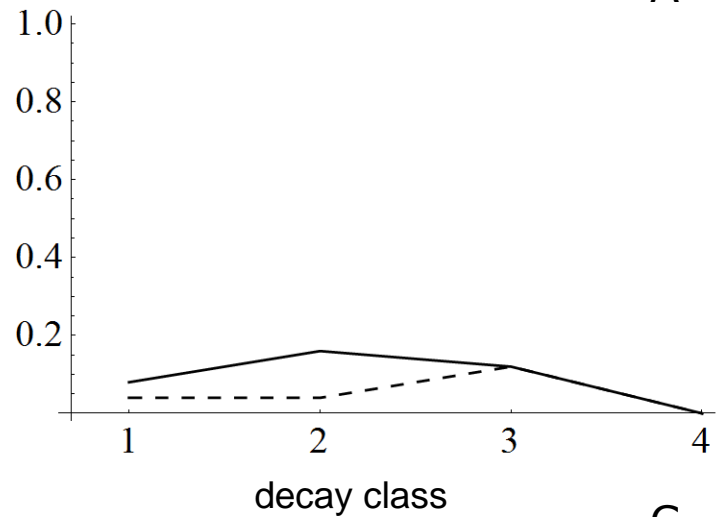
fruit body abundance

relative mycelial abundance

D

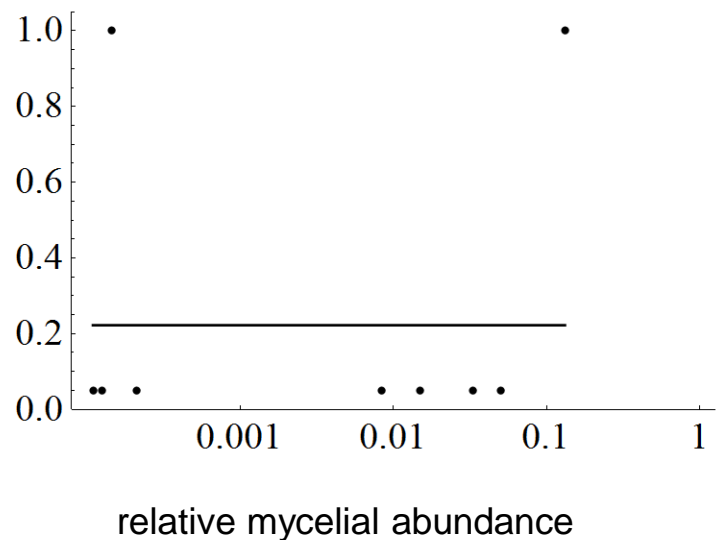
prevalence

A



fruit body occurrence

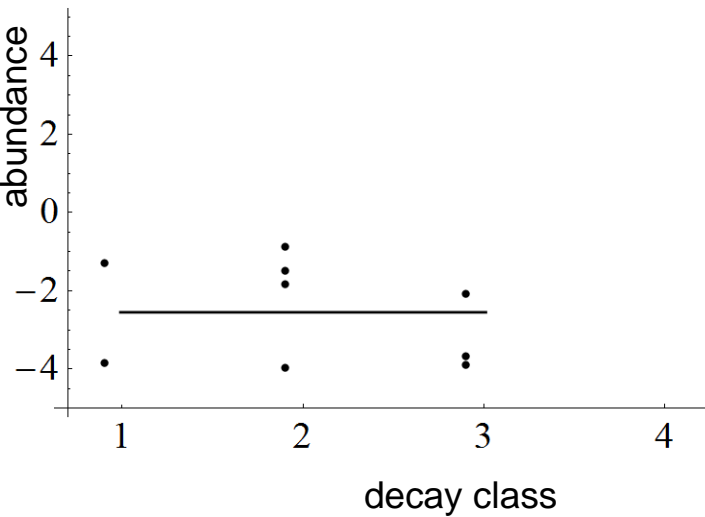
C



Coniophora puteana

abundance

B

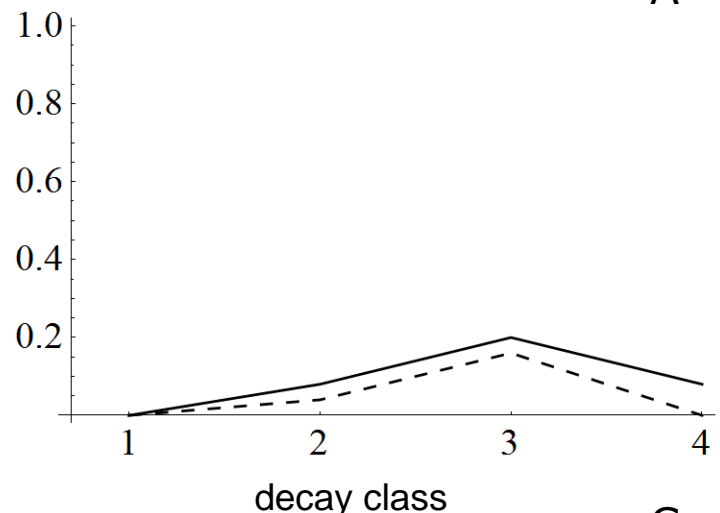


fruit body abundance

D

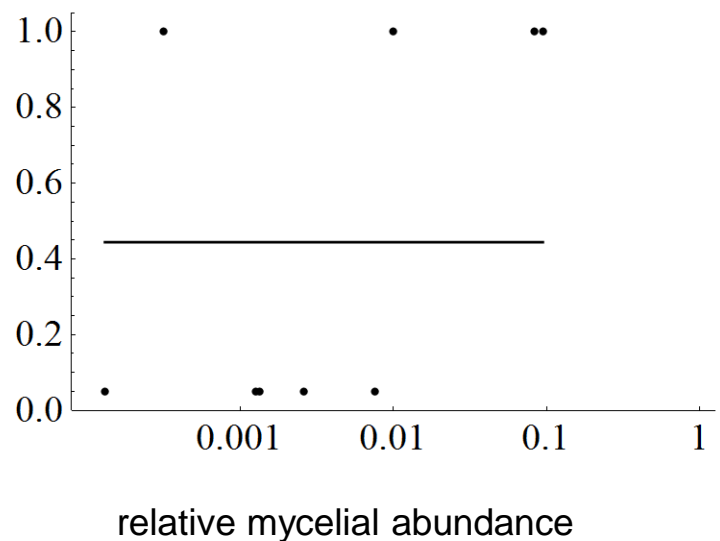
relative mycelial abundance

prevalence



C

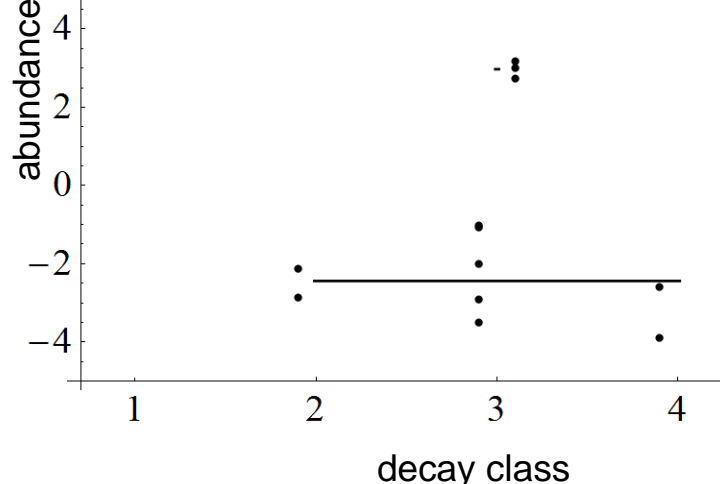
fruit body occurrence



Crustoderma dryinum

abundance

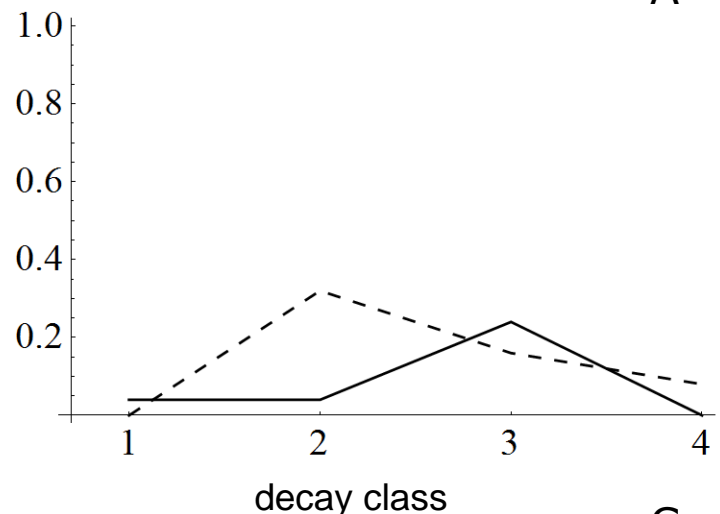
fruit body abundance



D

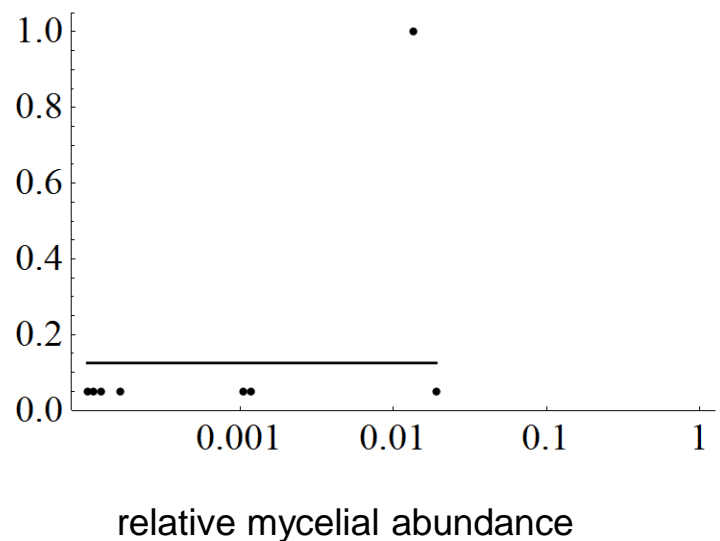
relative mycelial abundance

prevalence



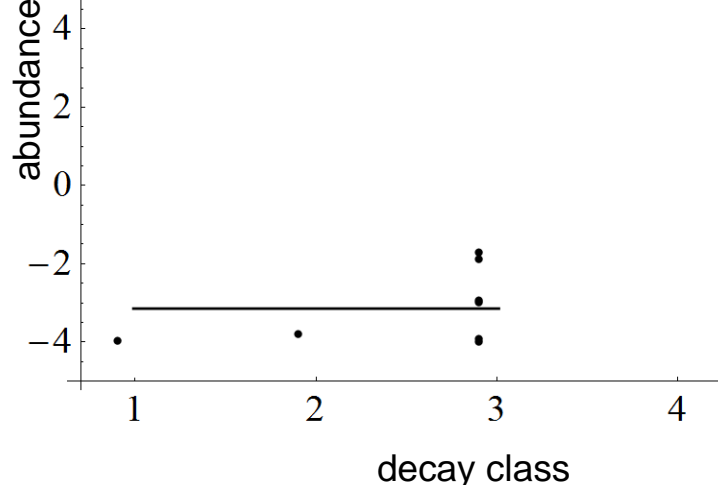
C

fruit body occurrence



Dacrymyces stillatus

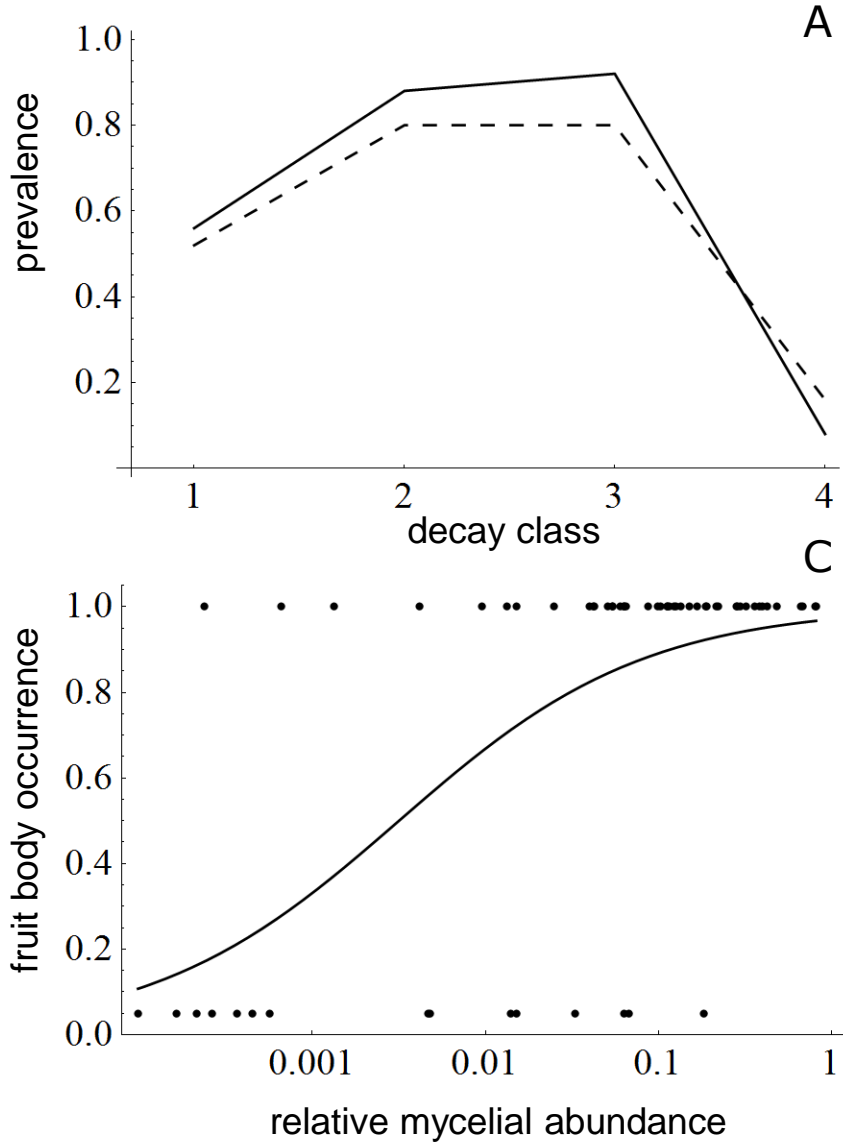
abundance



fruit body abundance

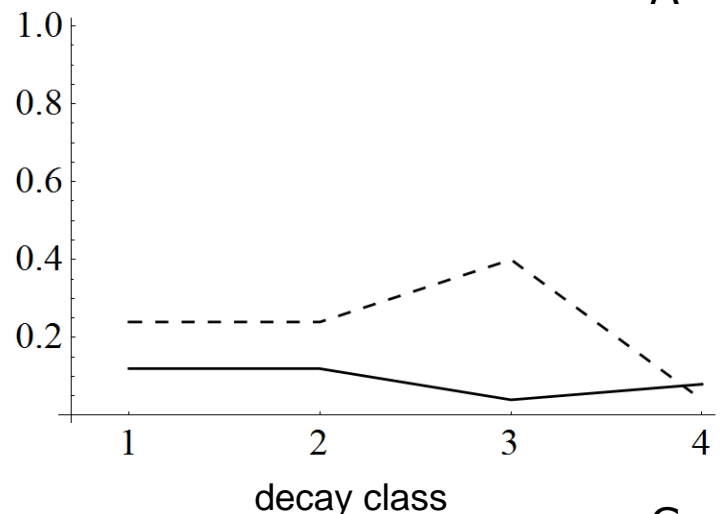
relative mycelial abundance

D



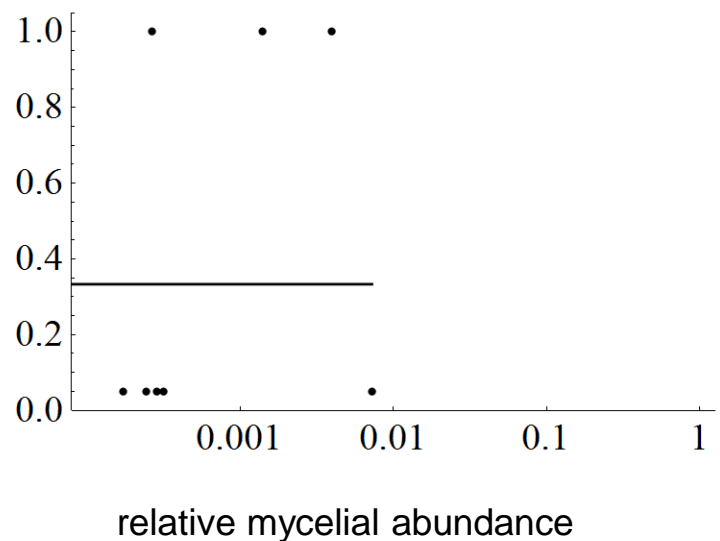
Fomitopsis pinicola

prevalence



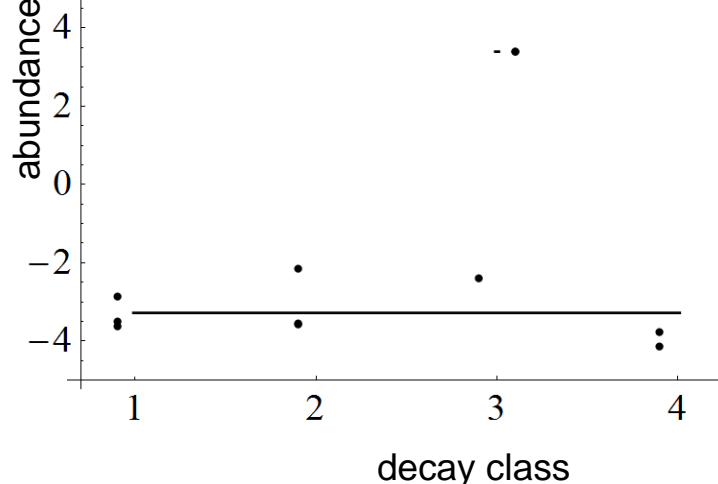
C

fruit body occurrence



*Globulicium hiemale*

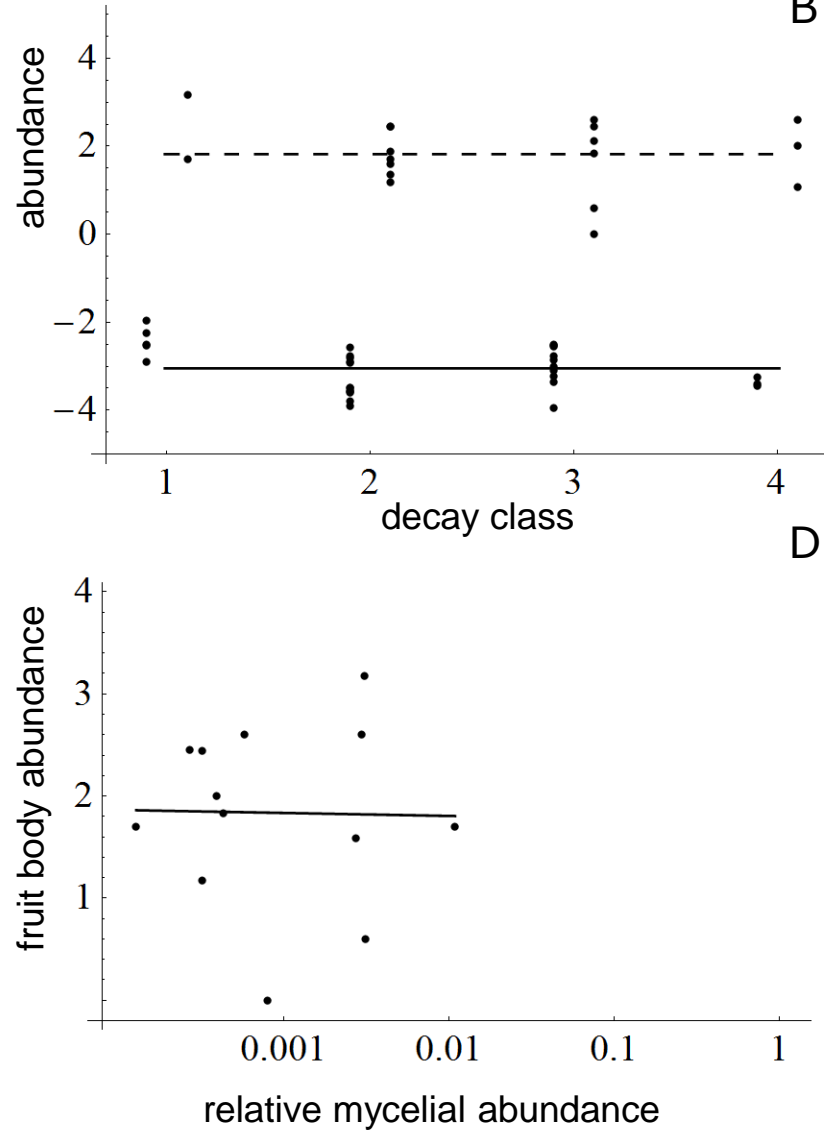
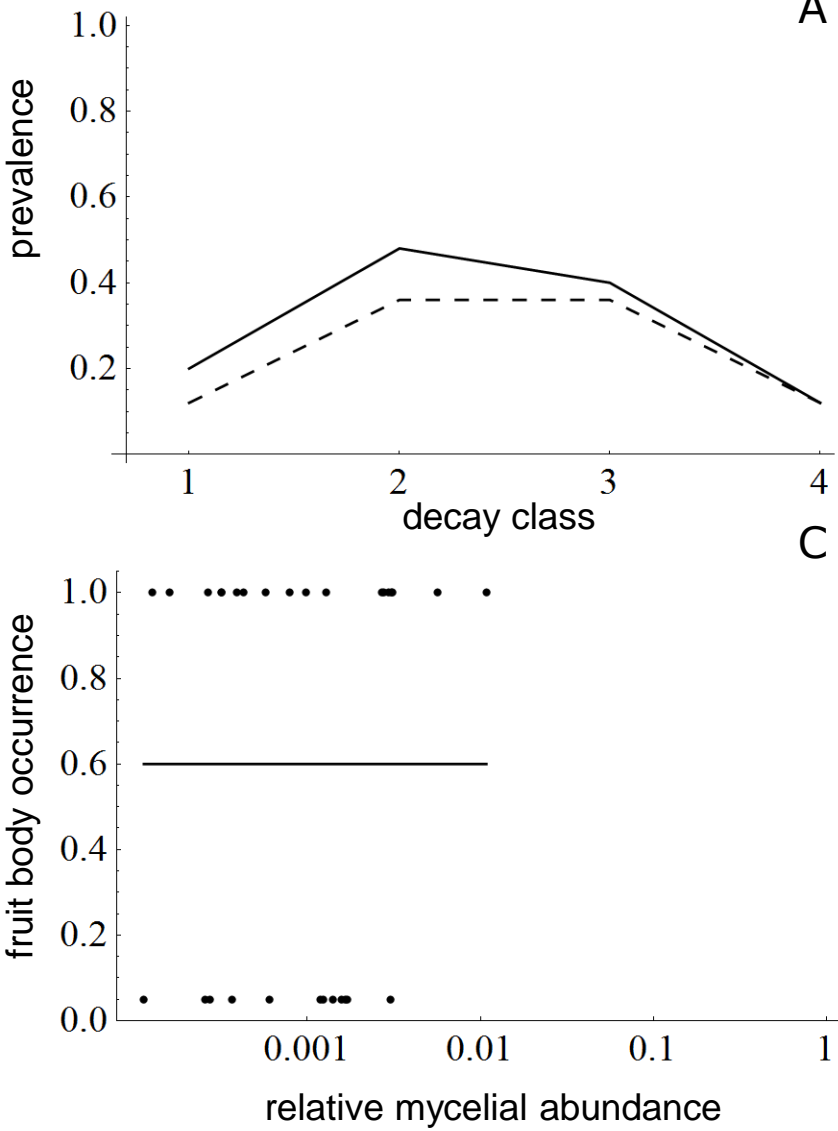
abundance



D

fruit body abundance

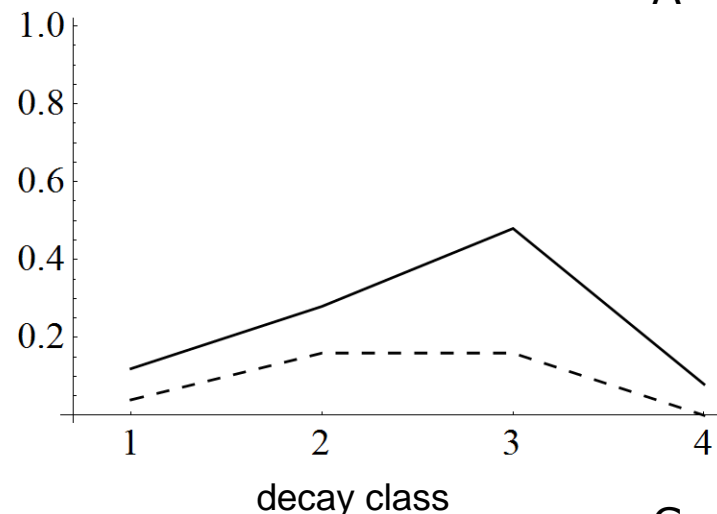
relative mycelial abundance



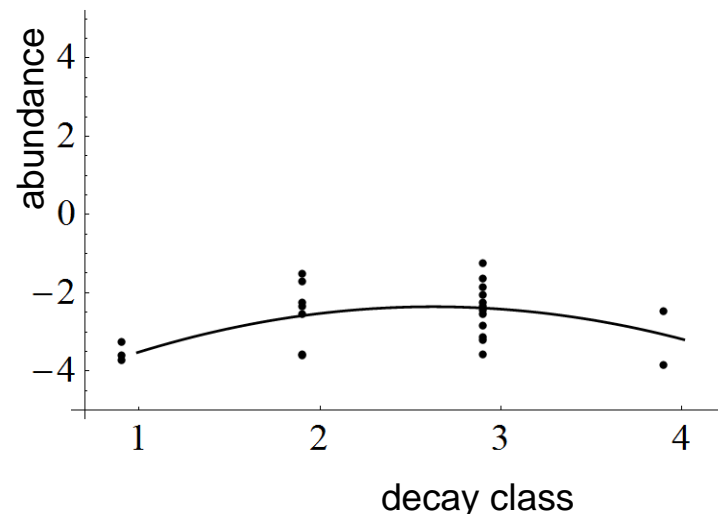
*Heterobasidion parviporum*

prevalence

A



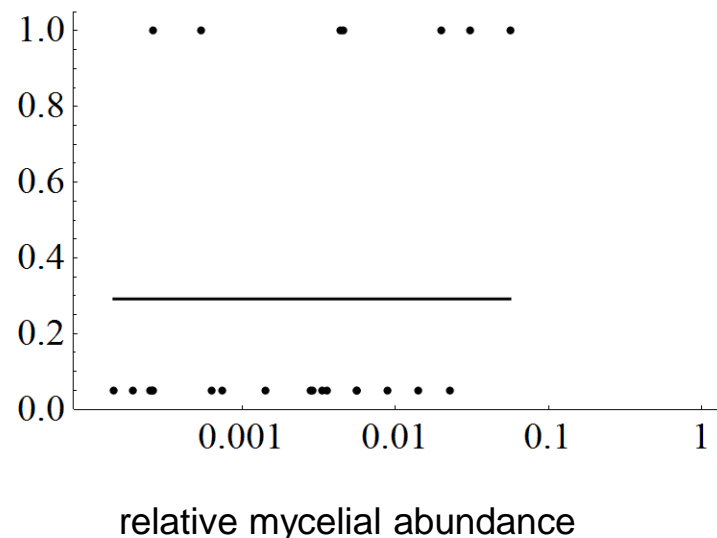
B



D

fruit body occurrence

C

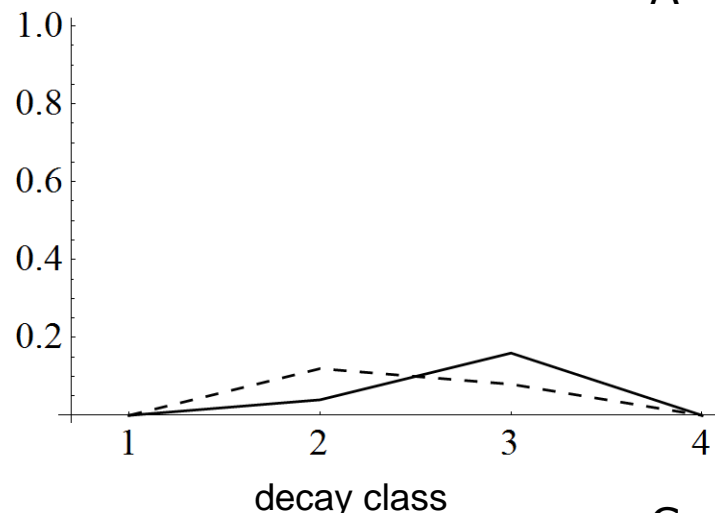


fruit body abundance

relative mycelial abundance

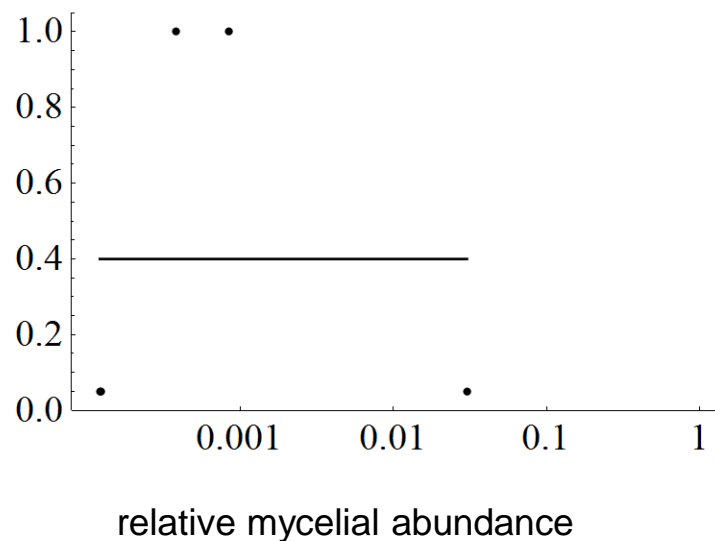
*Hyphoderma praetermissum*

prevalence



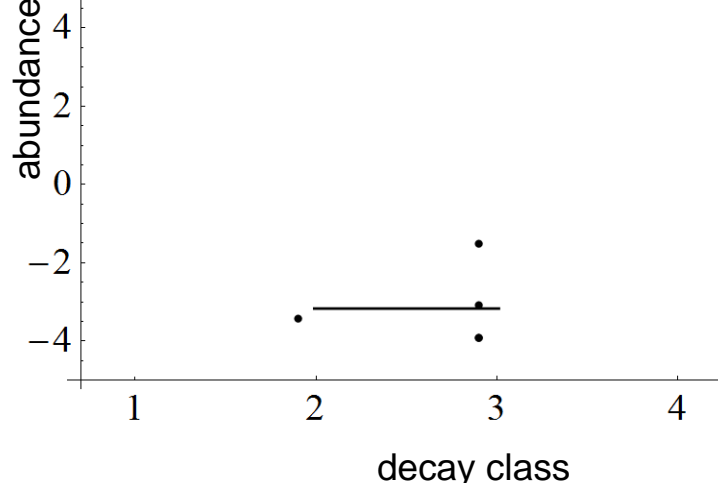
C

fruit body occurrence



Hyphodontia hastata

abundance

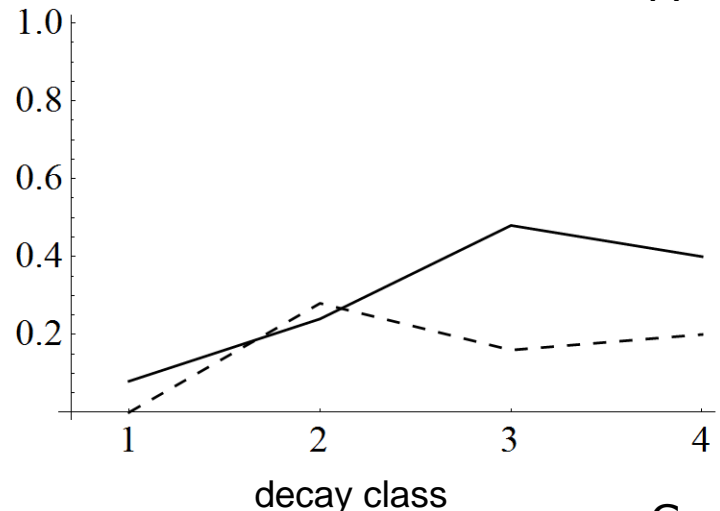


fruit body abundance

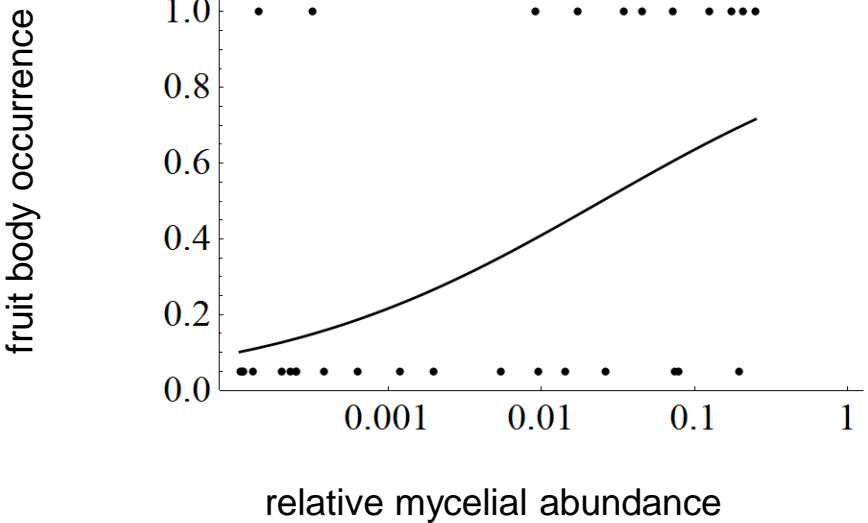
relative mycelial abundance

D

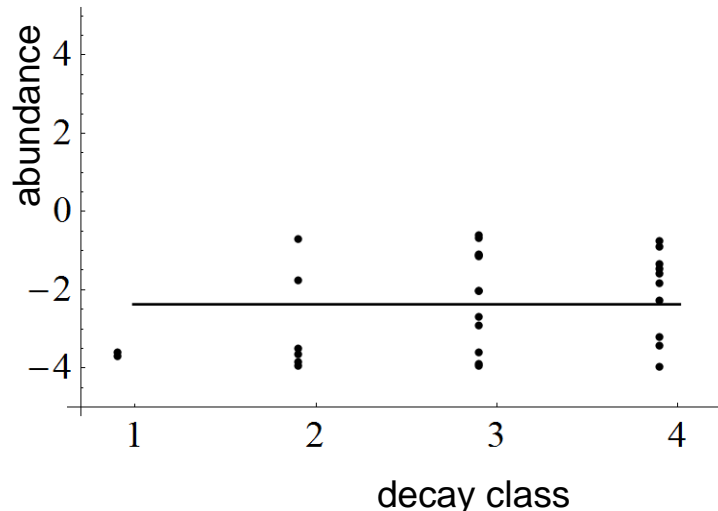
prevalence



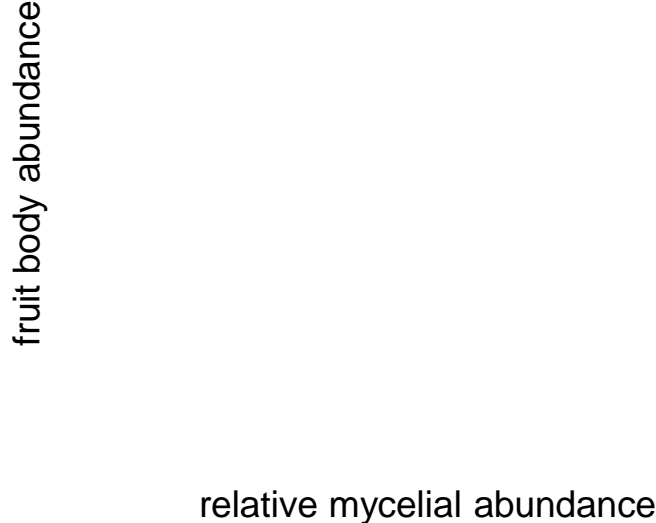
C

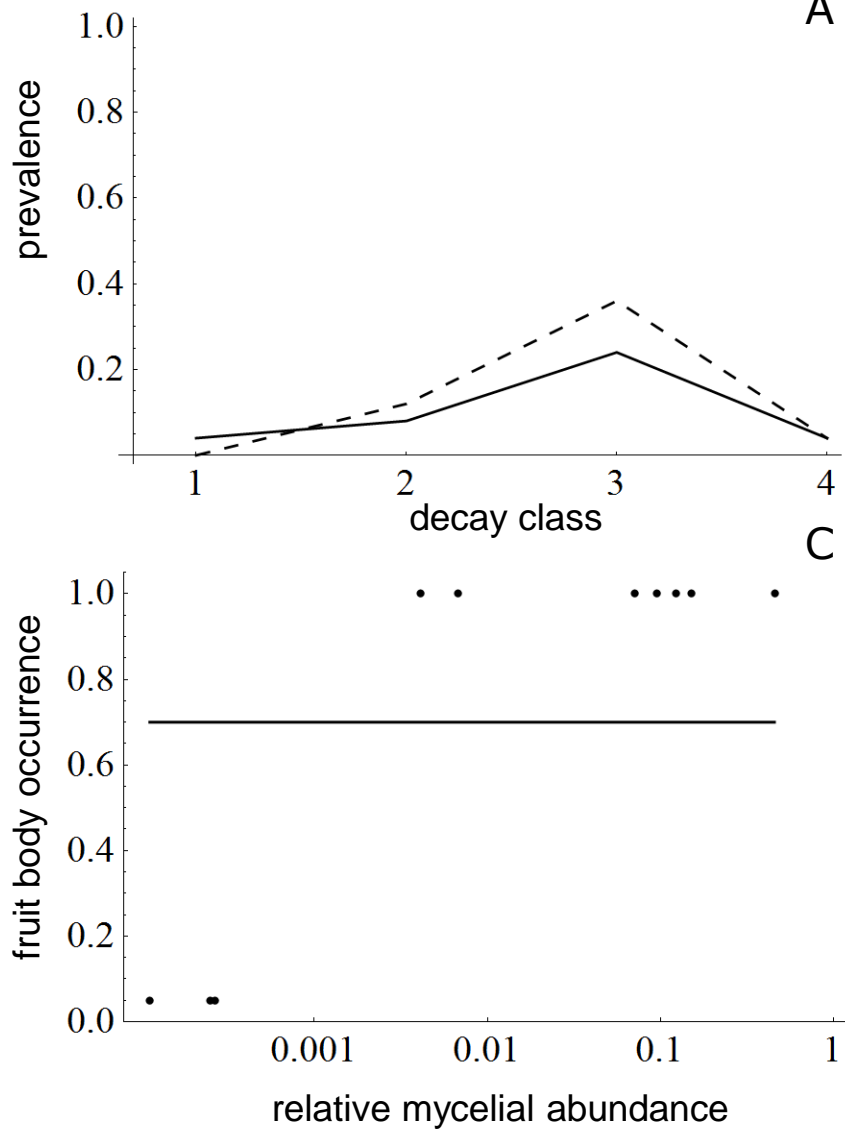


Hyphodontia pallidula

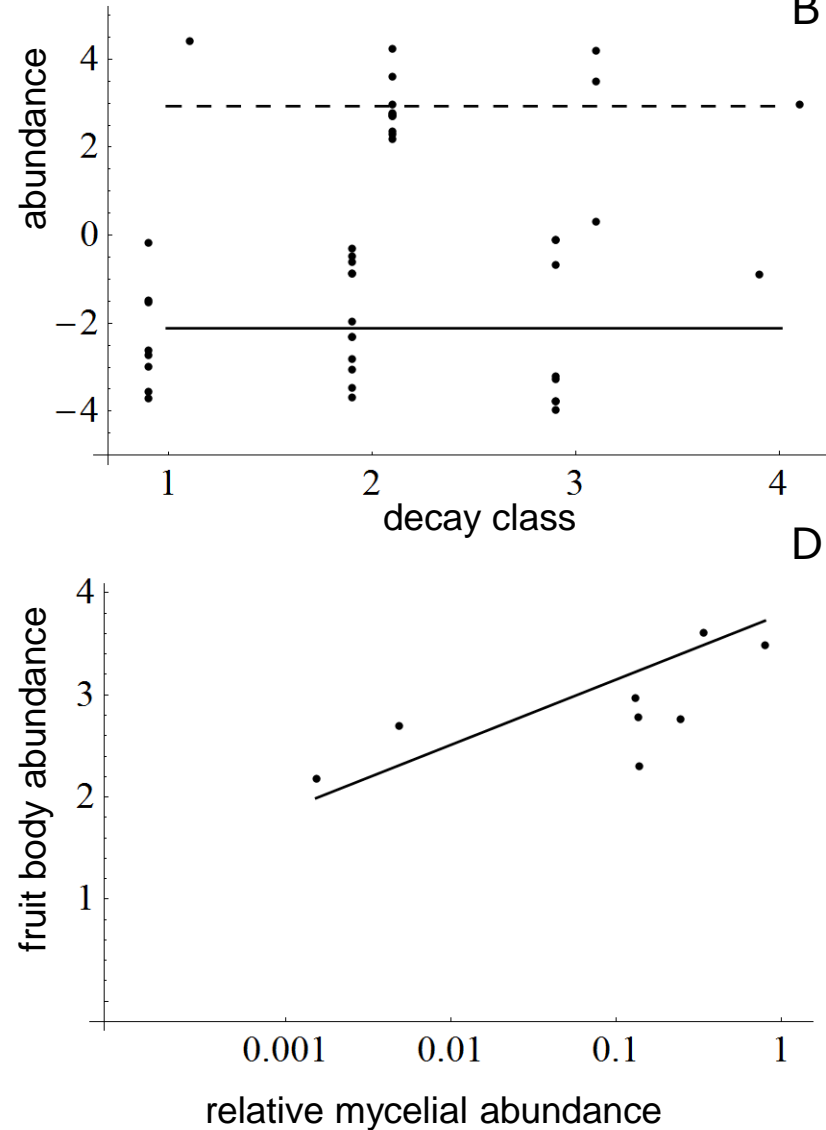
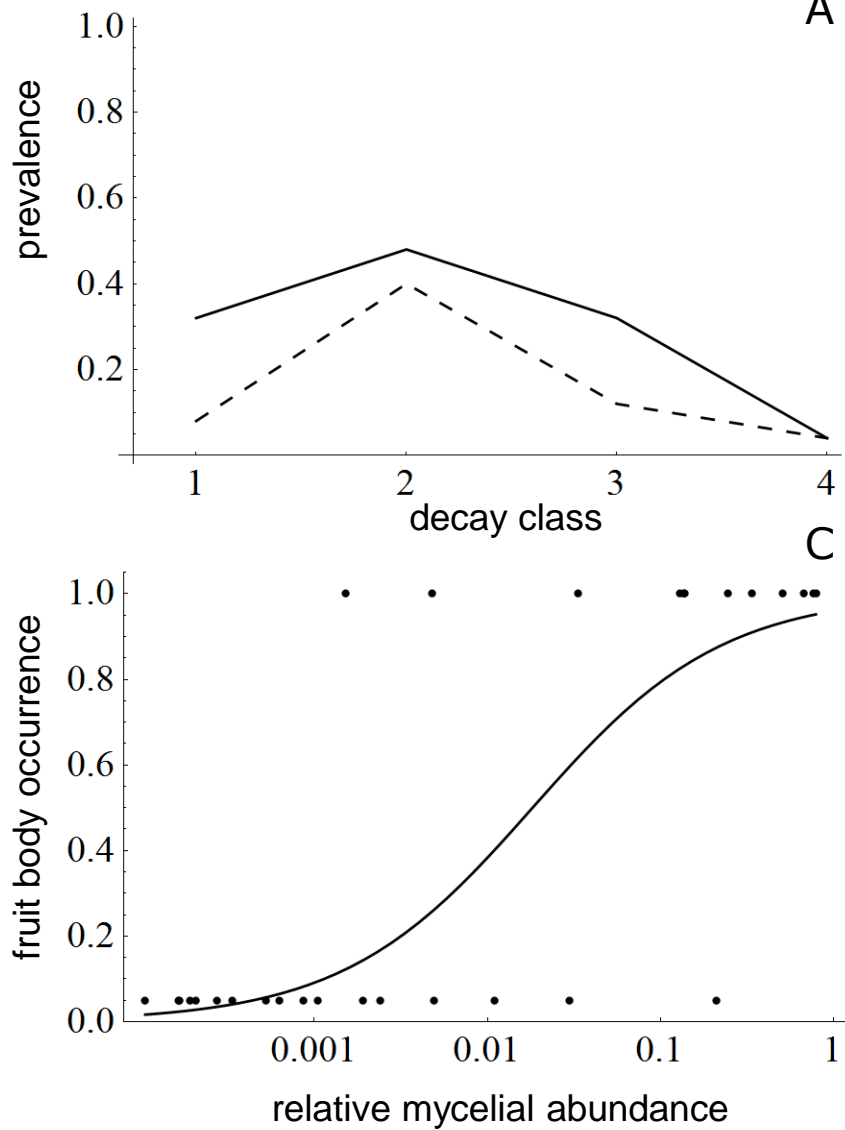


D

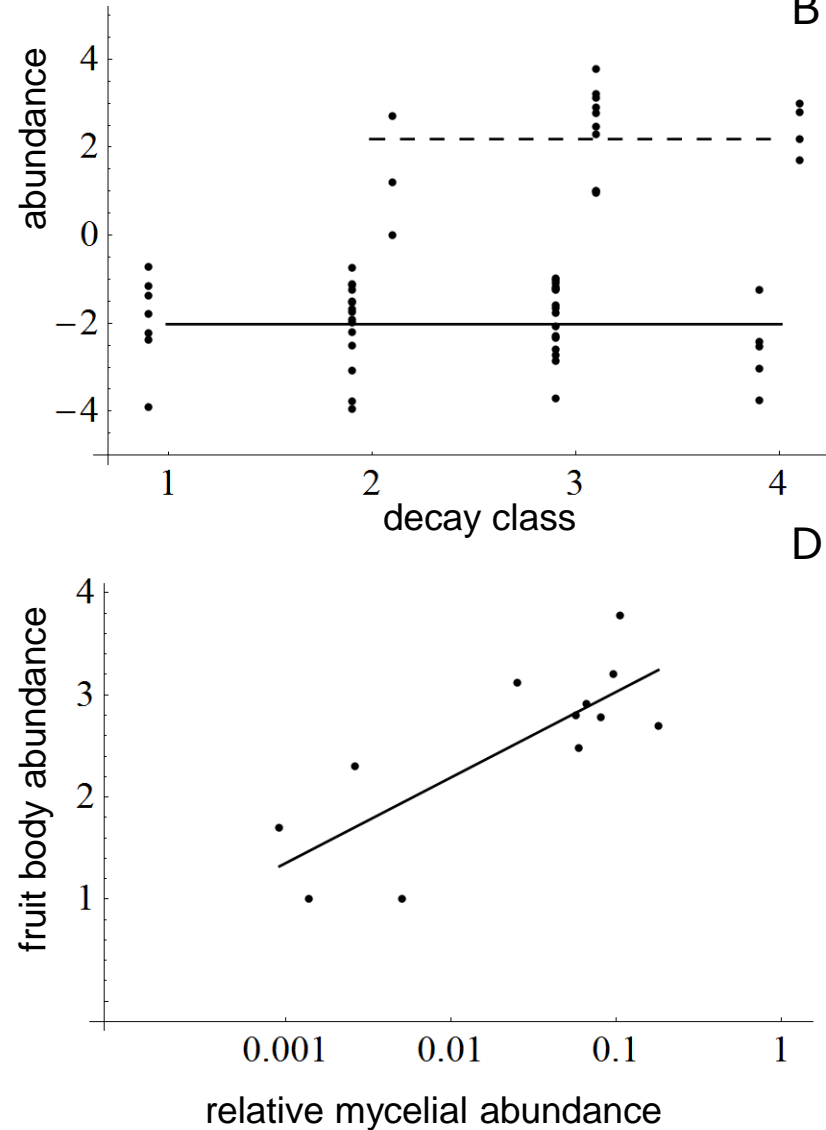
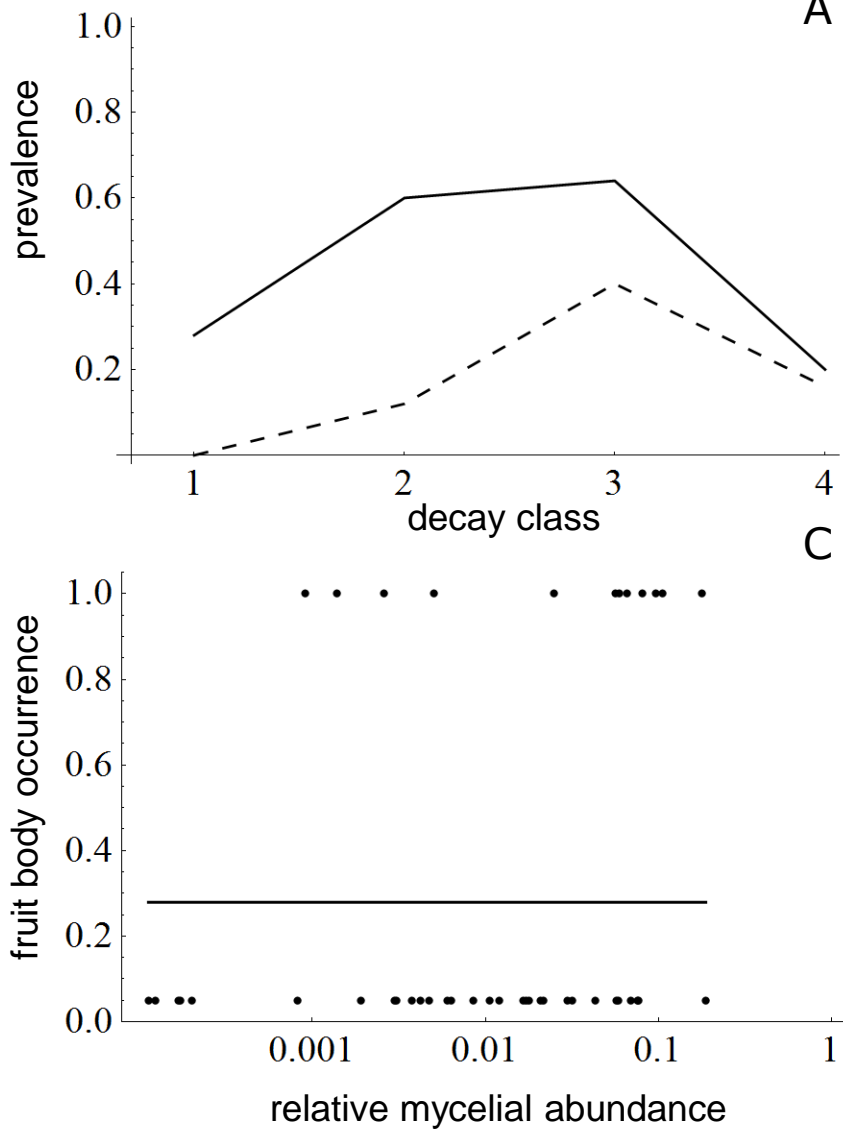


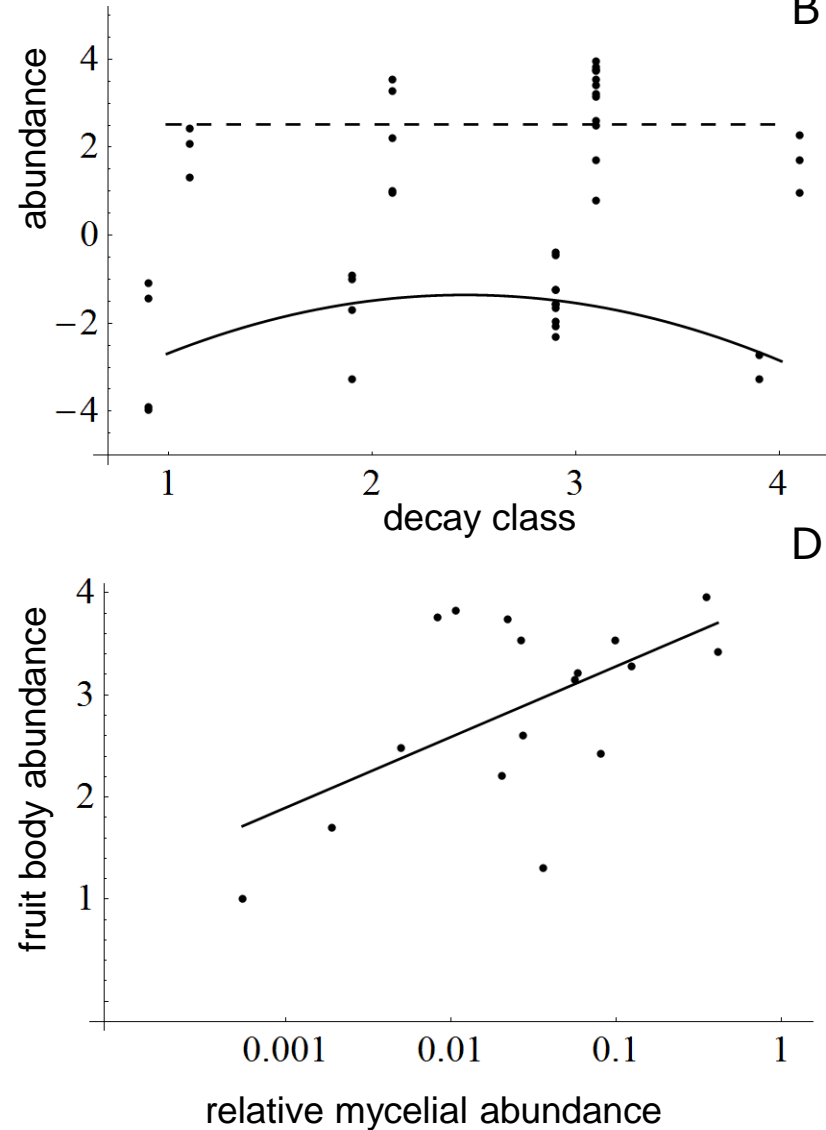
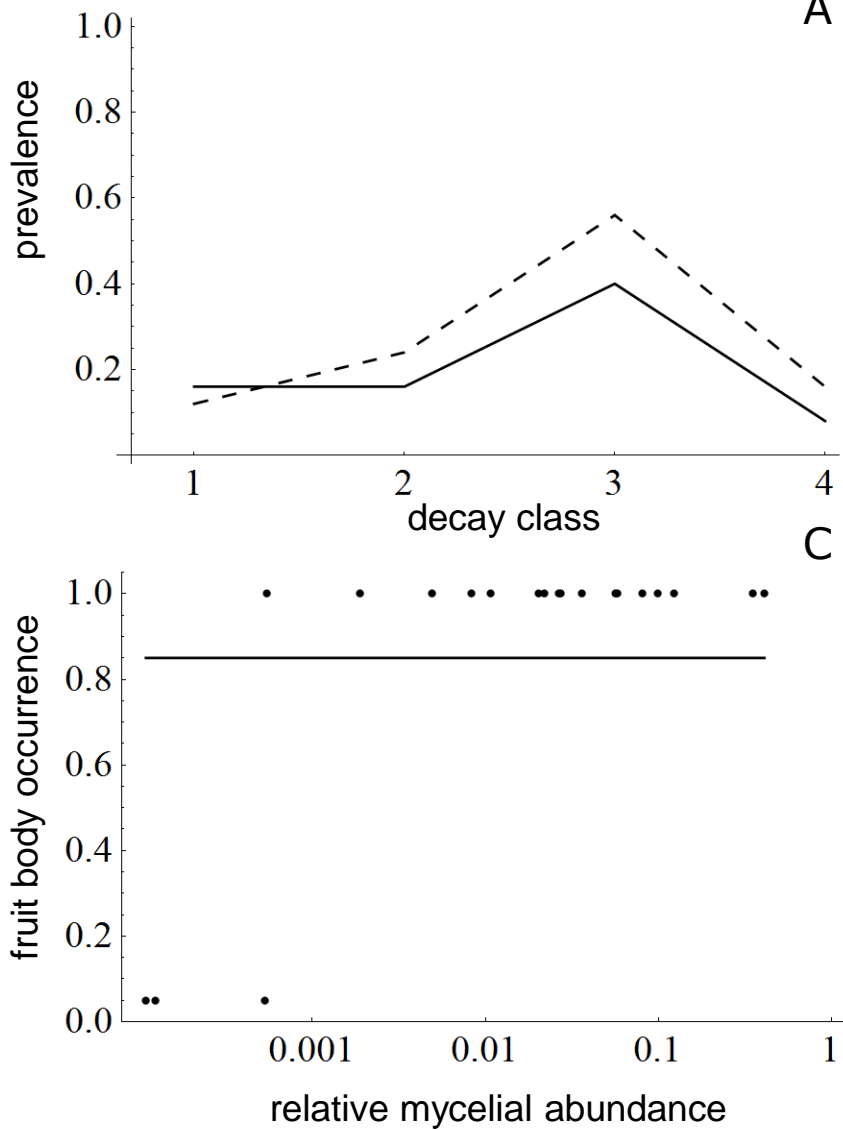


Junghuhnia luteoalba



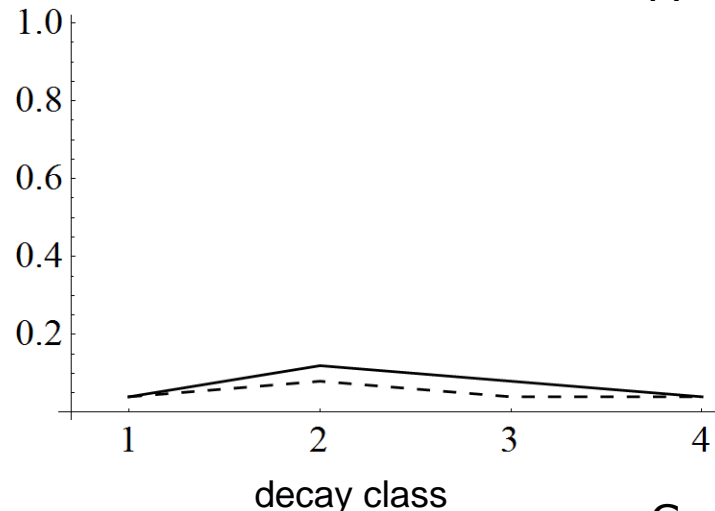
Phellinus ferrugineofuscus





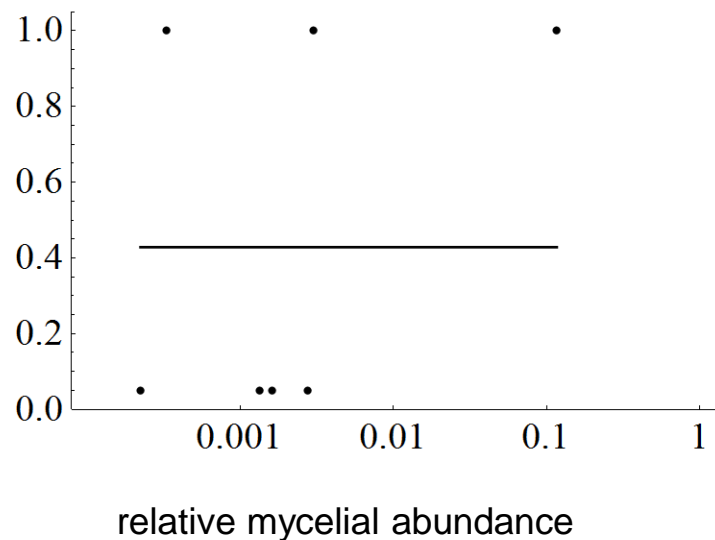
*Phellinus viticola*

prevalence



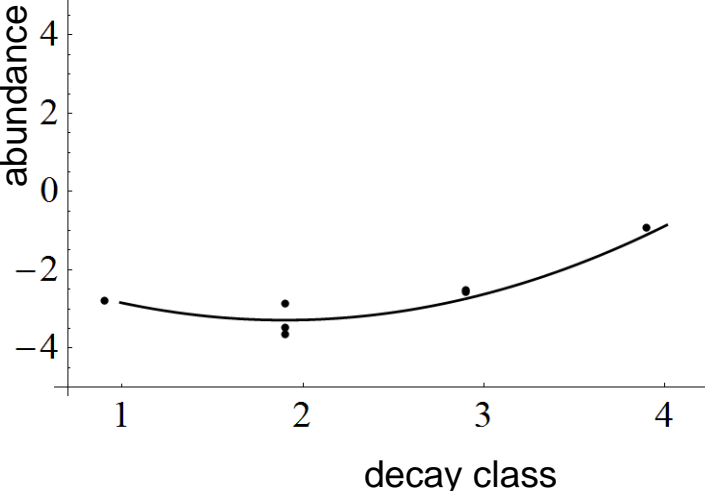
C

fruit body occurrence



*Phlebia livida*

abundance

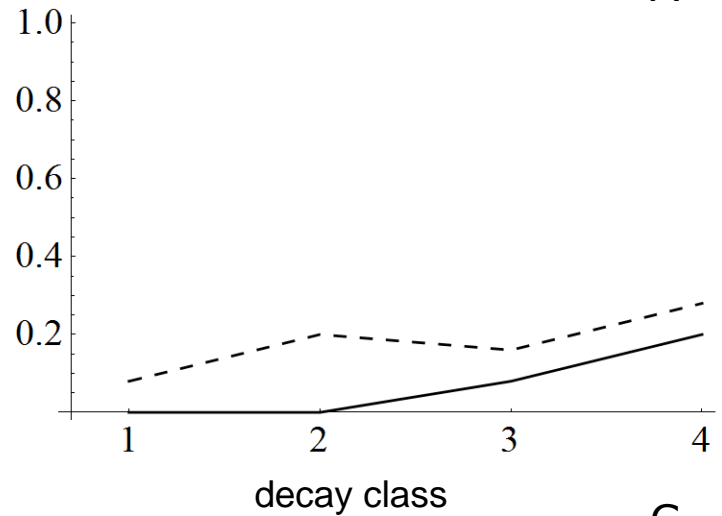


fruit body abundance

relative mycelial abundance

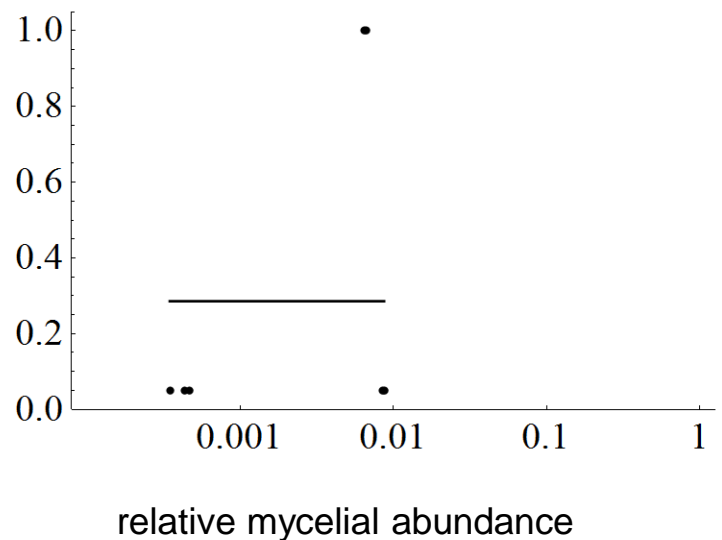
D

prevalence

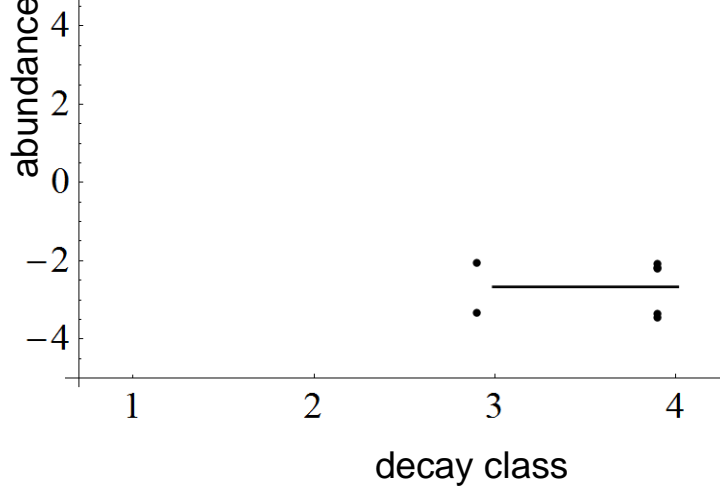


A

fruit body occurrence

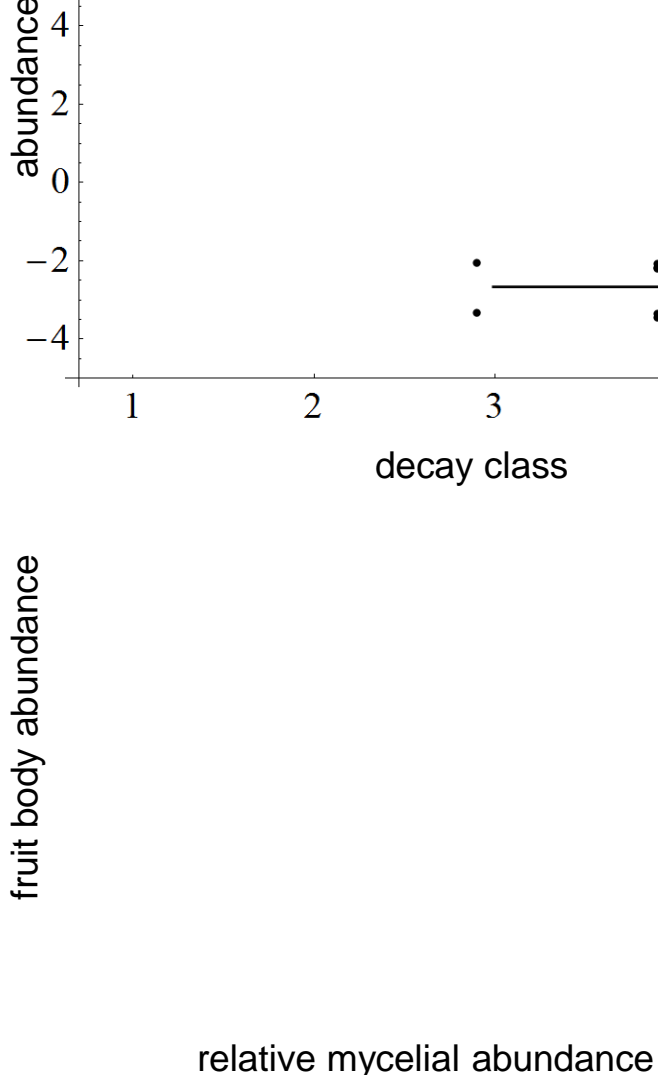


abundance



B

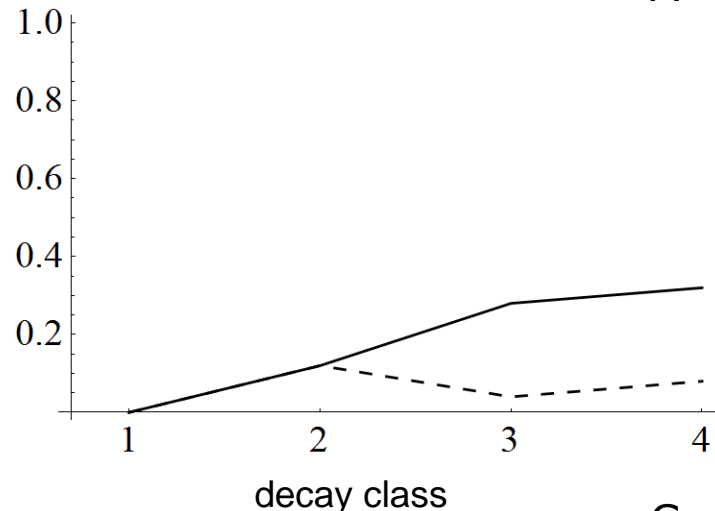
fruit body abundance



D

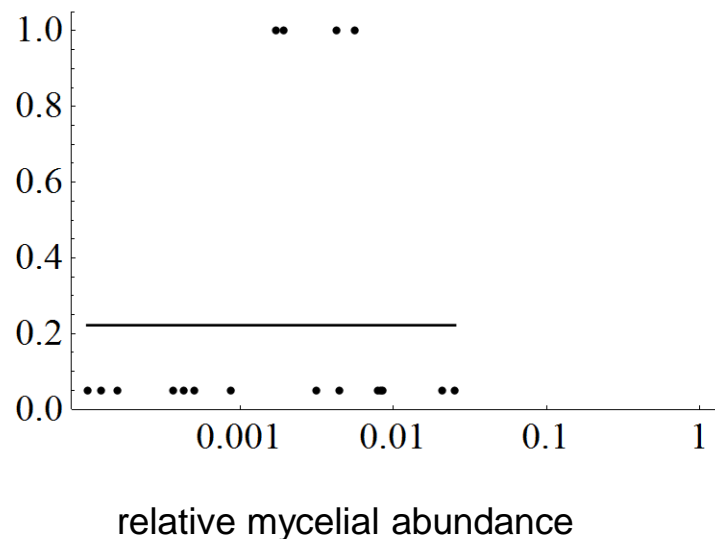
Piloderma byssinum

prevalence



C

fruit body occurrence



*Piloderma fallax*

abundance

1

fruit body abundance

4

2

3

-4

1

2

3

4

decay class

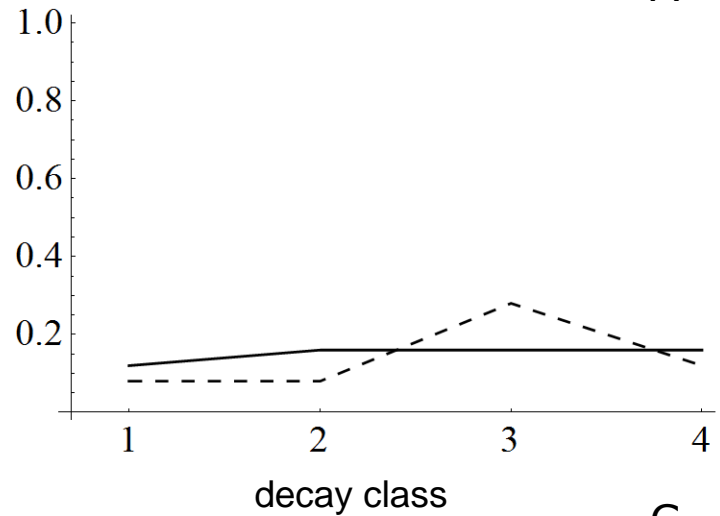
B

decay class

D

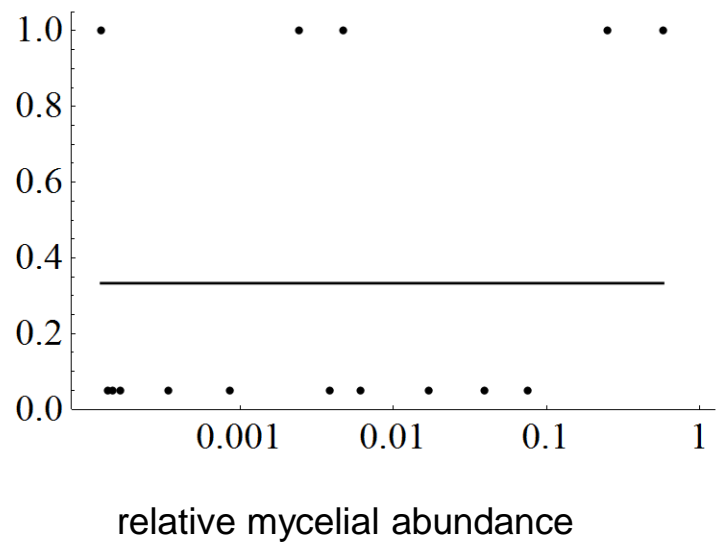
relative mycelial abundance

prevalence

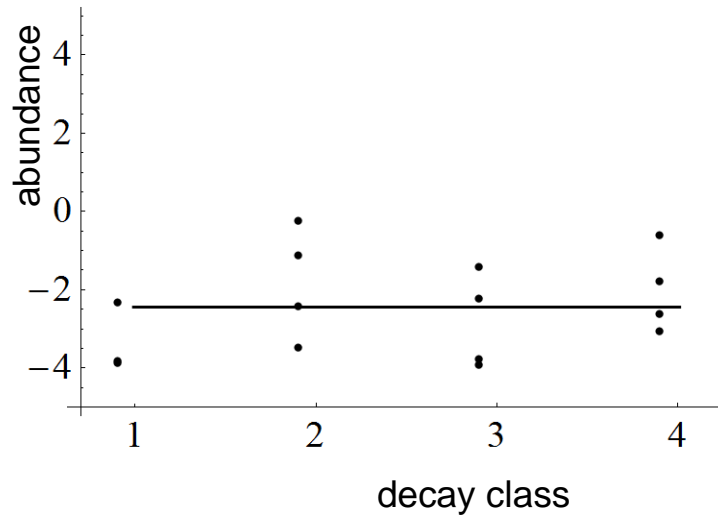


A

fruit body occurrence



Resinicium bicolor



B

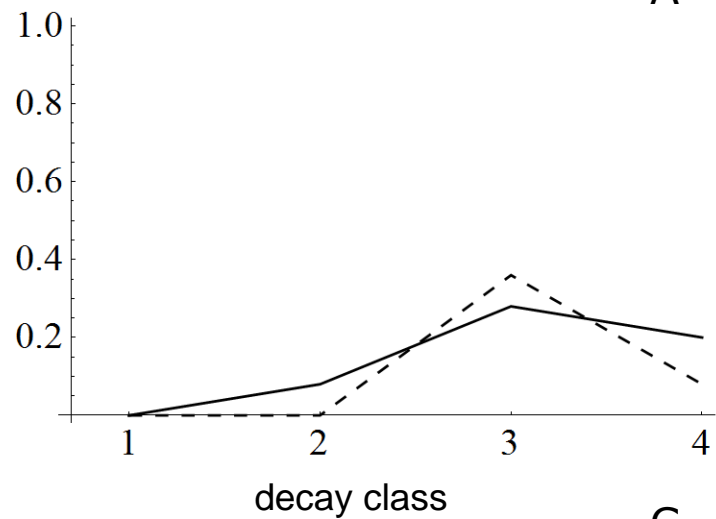
fruit body abundance

relative mycelial abundance

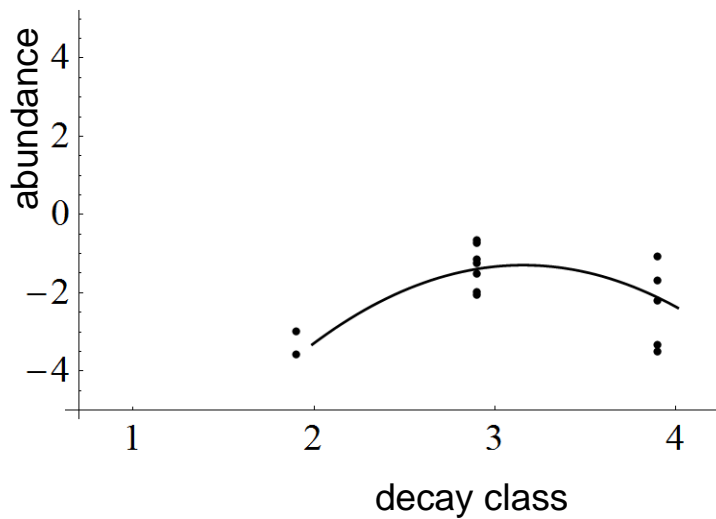
D

prevalence

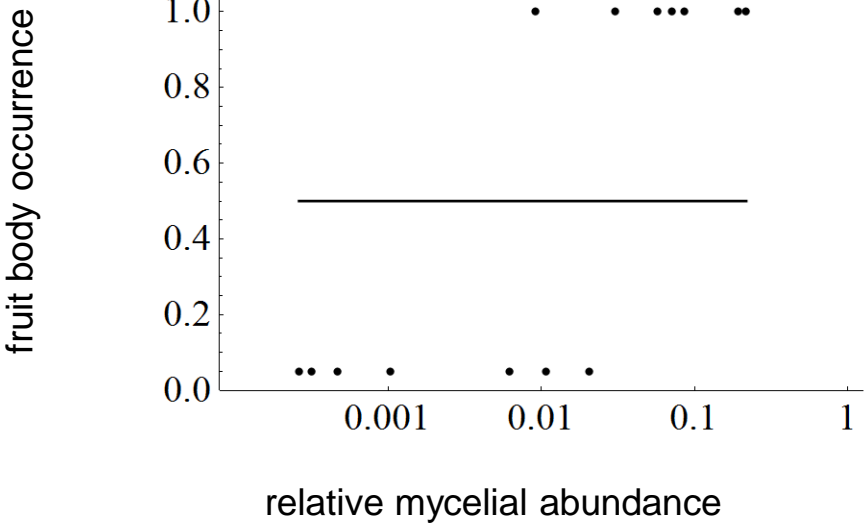
A



B



C

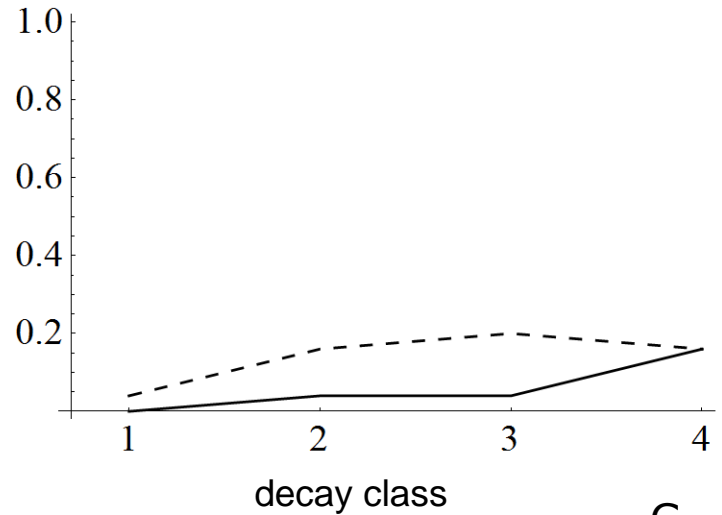


fruit body abundance

relative mycelial abundance

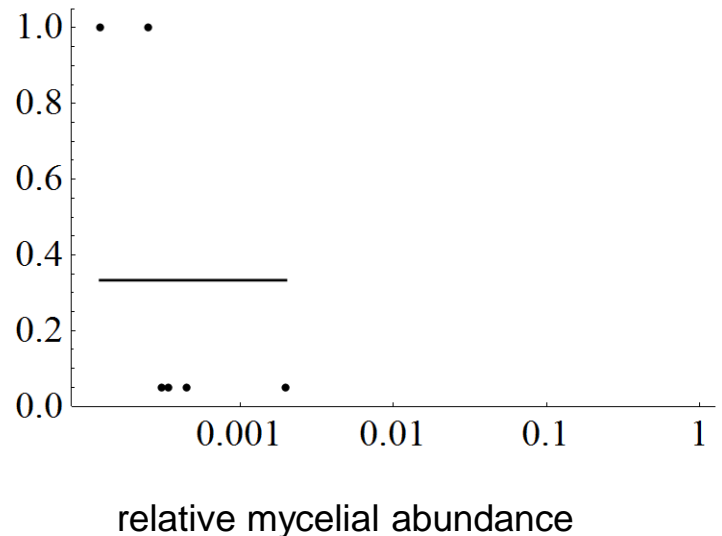
*Resinicium furfuraceum*

prevalence



C

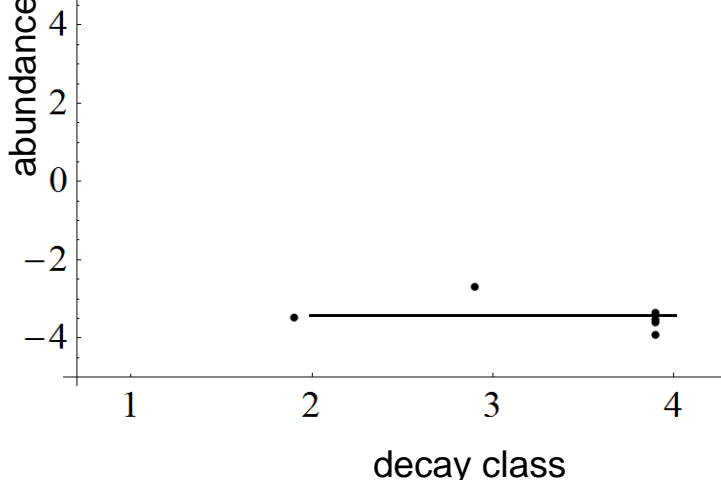
fruit body occurrence



Tomentellopsis echinospora

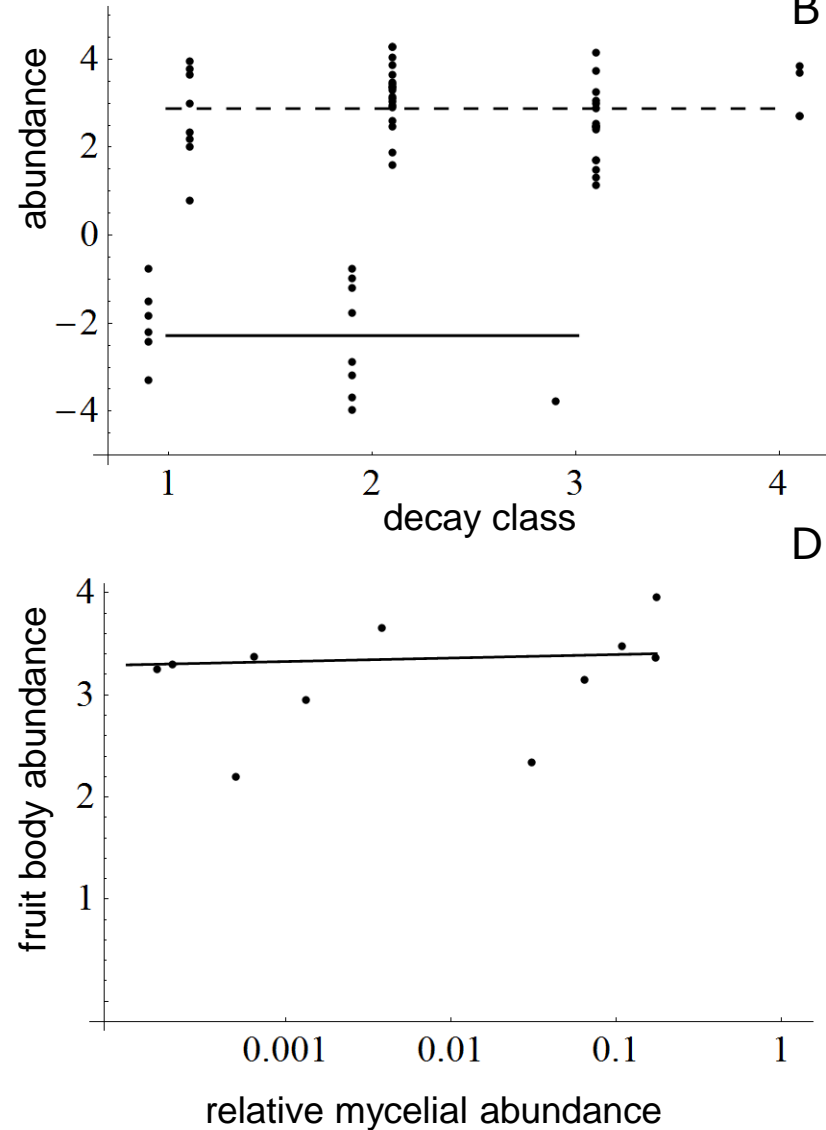
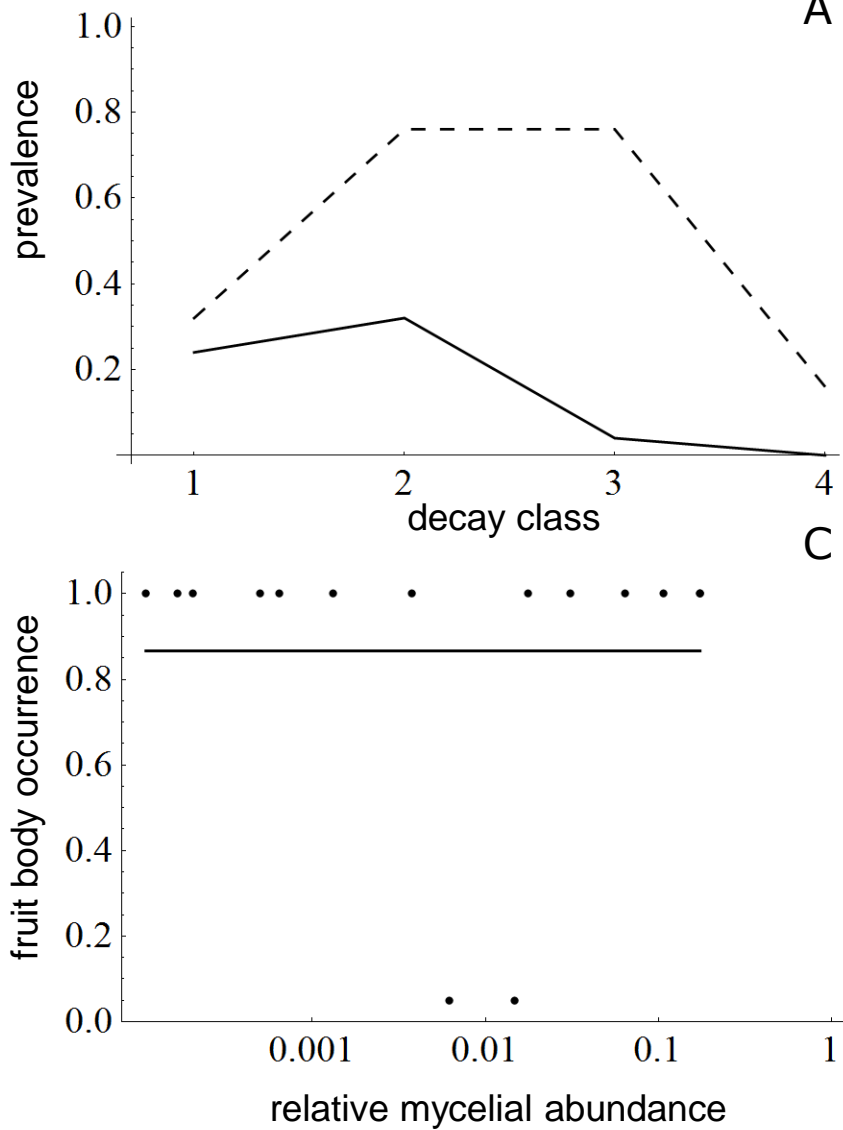
abundance

fruit body abundance



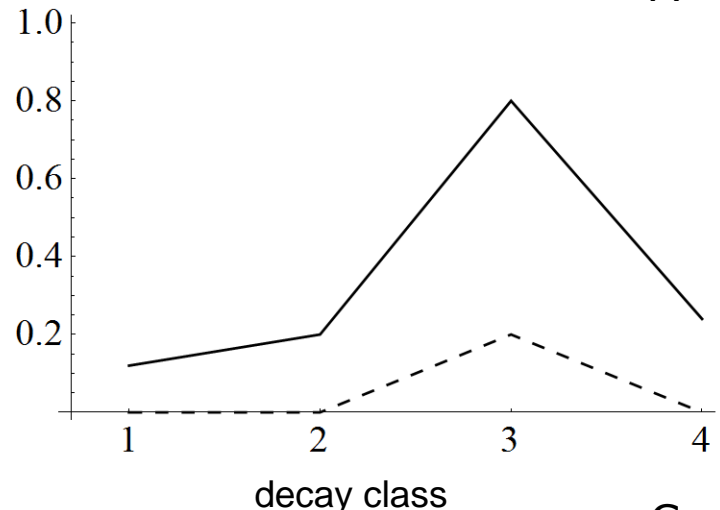
D

relative mycelial abundance



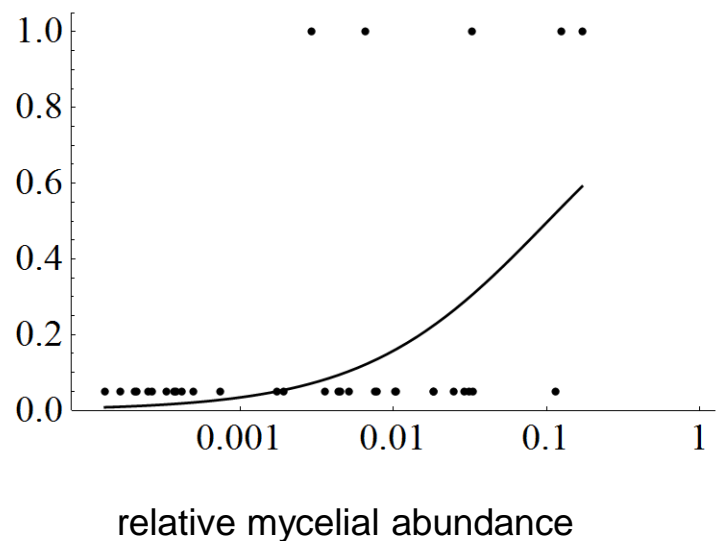
Trichaptum abietinum

prevalence



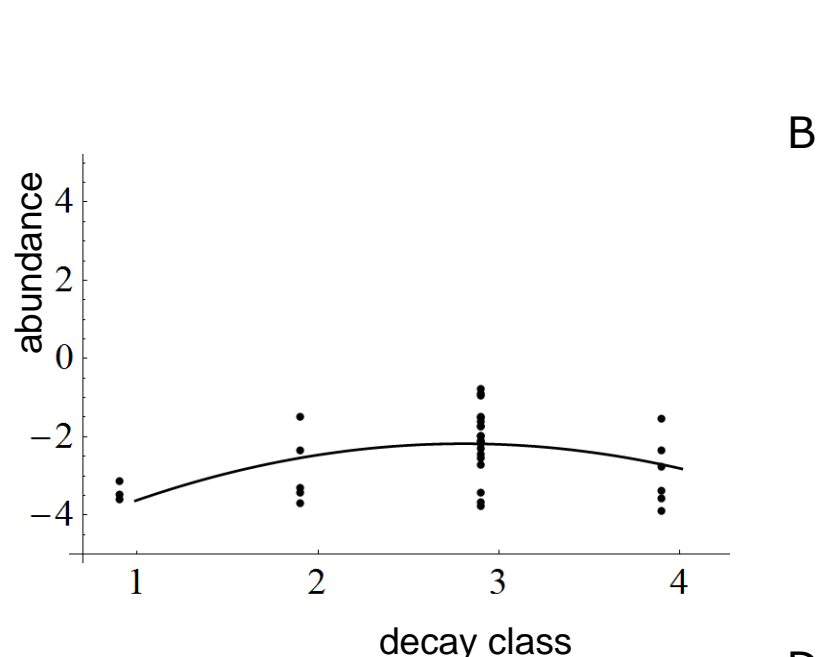
C

fruit body occurrence



*Tubulicrinis borealis*

abundance

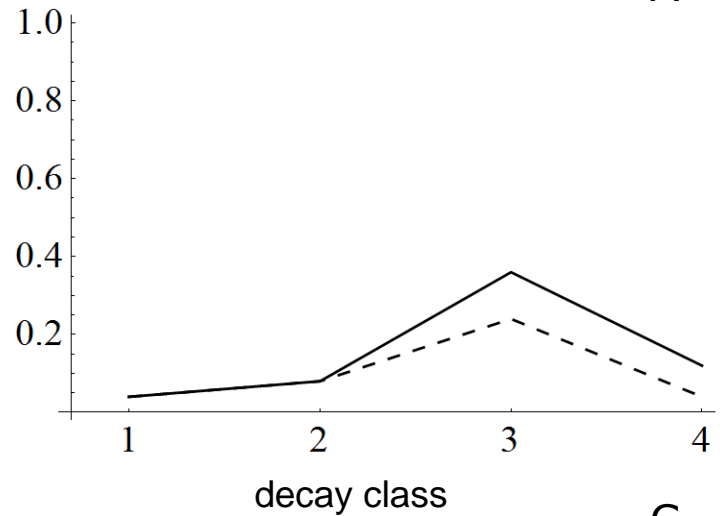


fruit body abundance

relative mycelial abundance

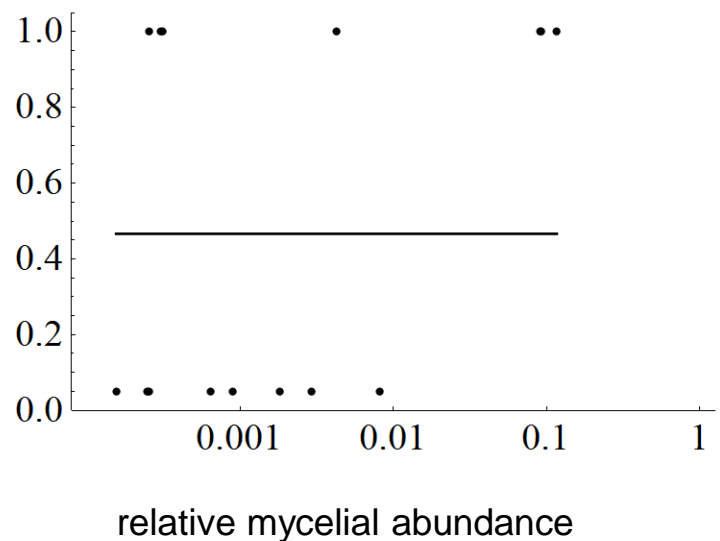
D

prevalence



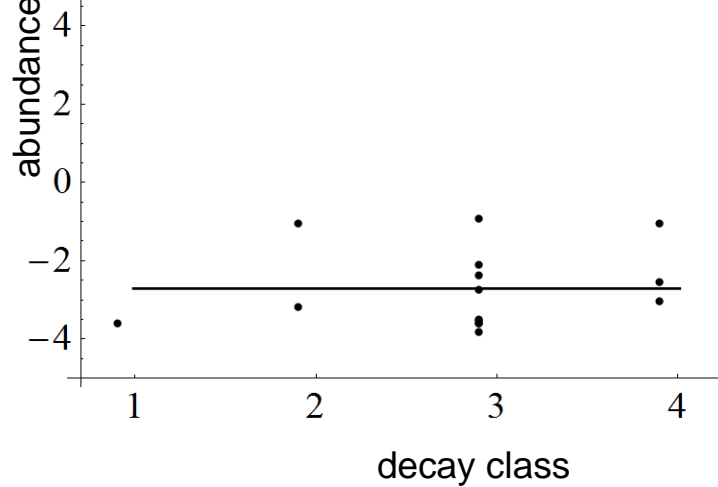
C

fruit body occurrence



Tubulicrinis calothrix

abundance

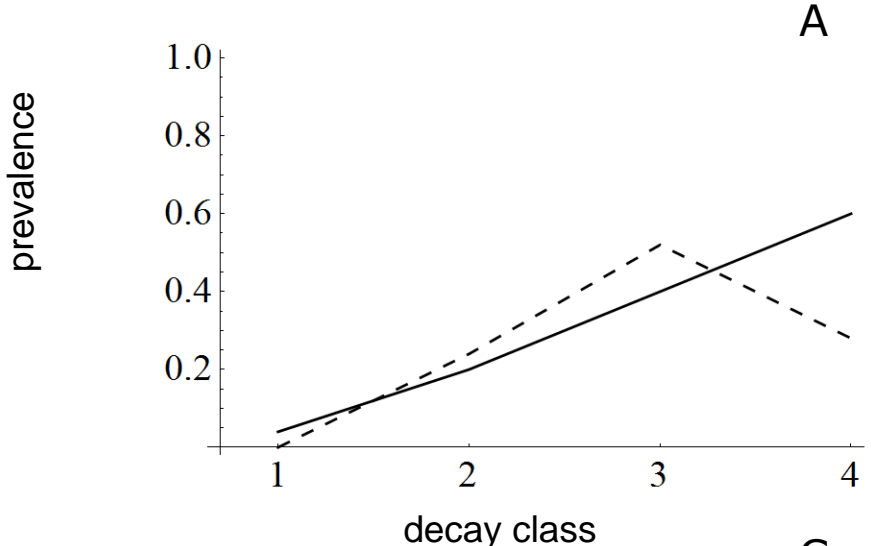


D

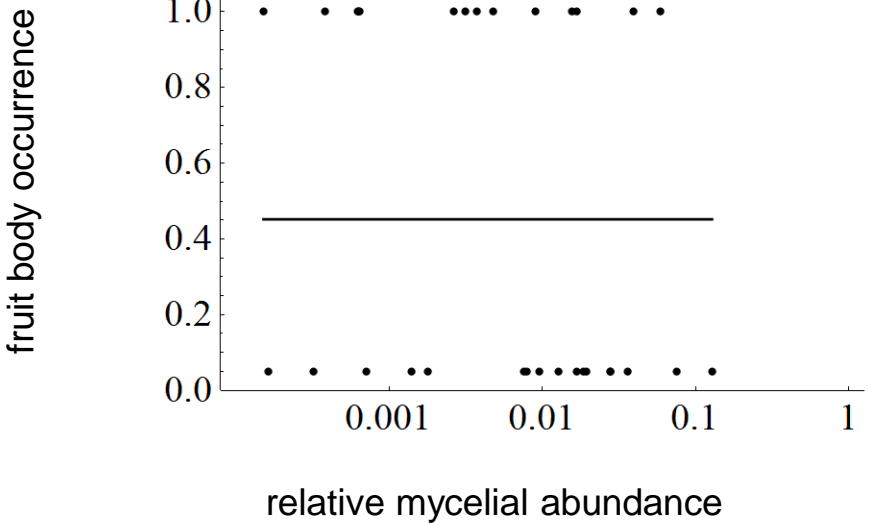
fruit body abundance

relative mycelial abundance

prevalence

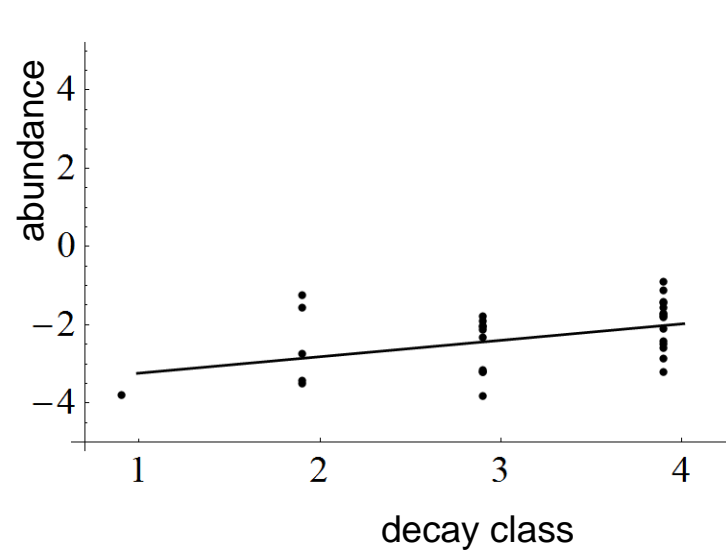


C

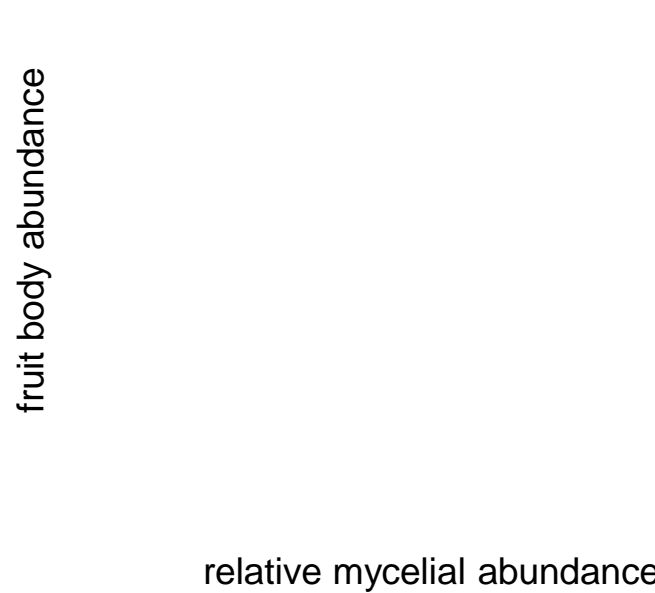


Tylospora fibrillosa

abundance



fruit body abundance



D