

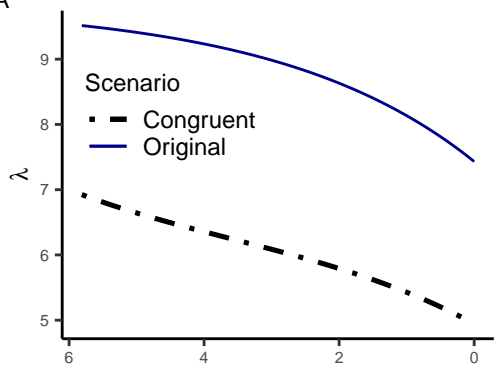
Exponential parameters

speciation

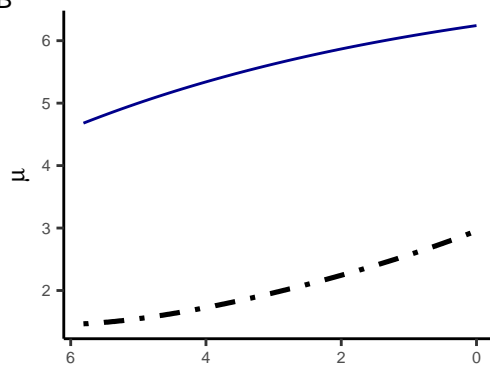
extinction

sampling

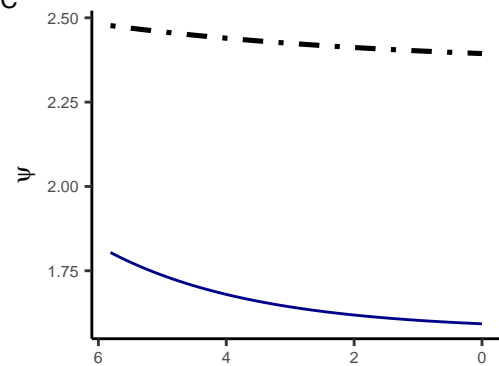
A



B



C



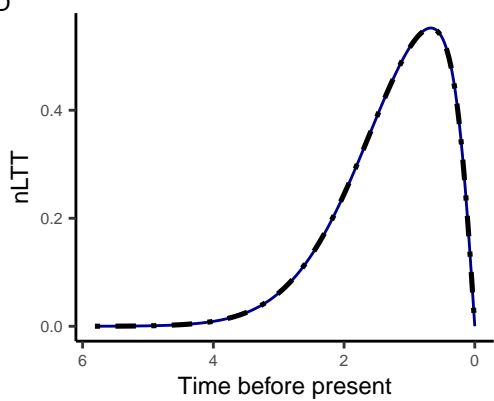
normalised LTT

$r = 1$

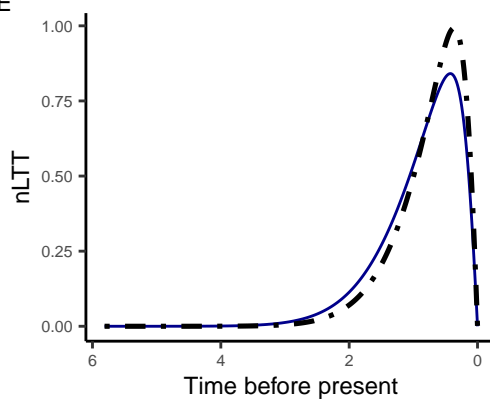
$r = 0.5$

$r = 0$

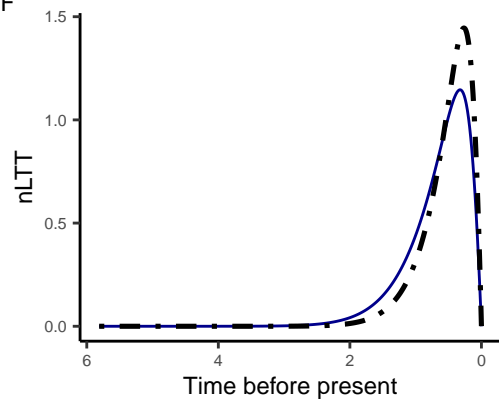
D



E



F



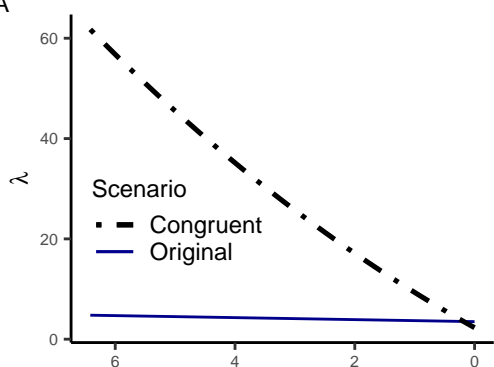
Linear parameters

speciation

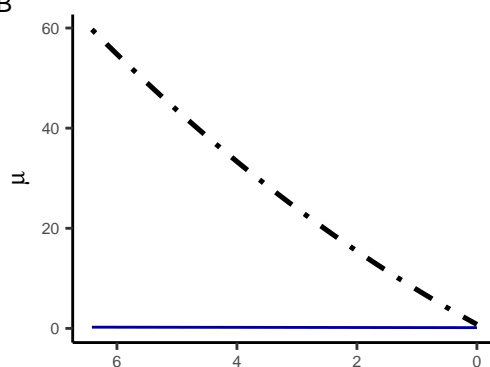
extinction

sampling

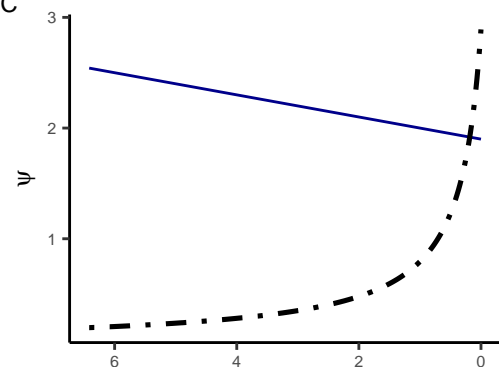
A



B



C



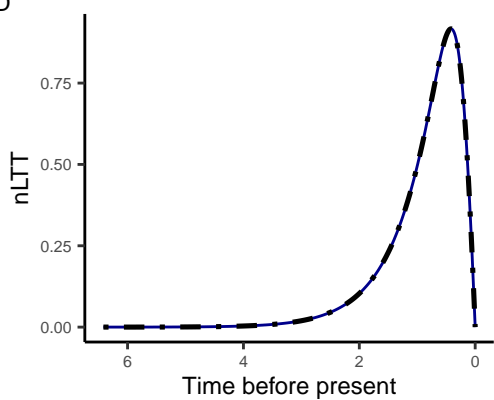
normalised LTT

$r = 1$

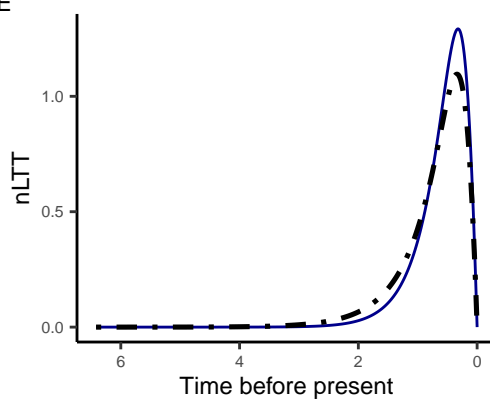
$r = 0.5$

$r = 0$

D



E



F

