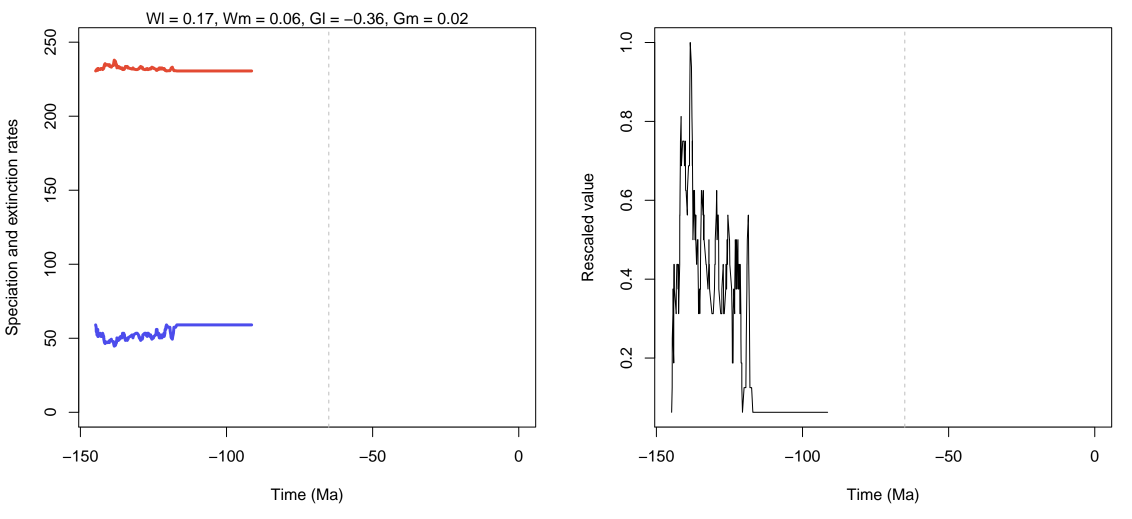
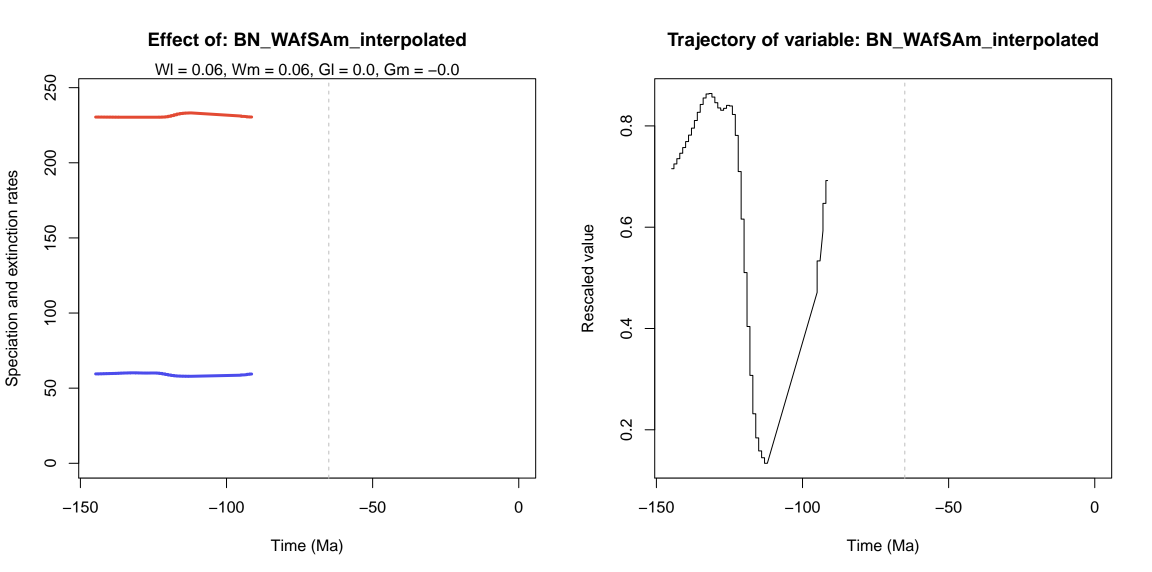




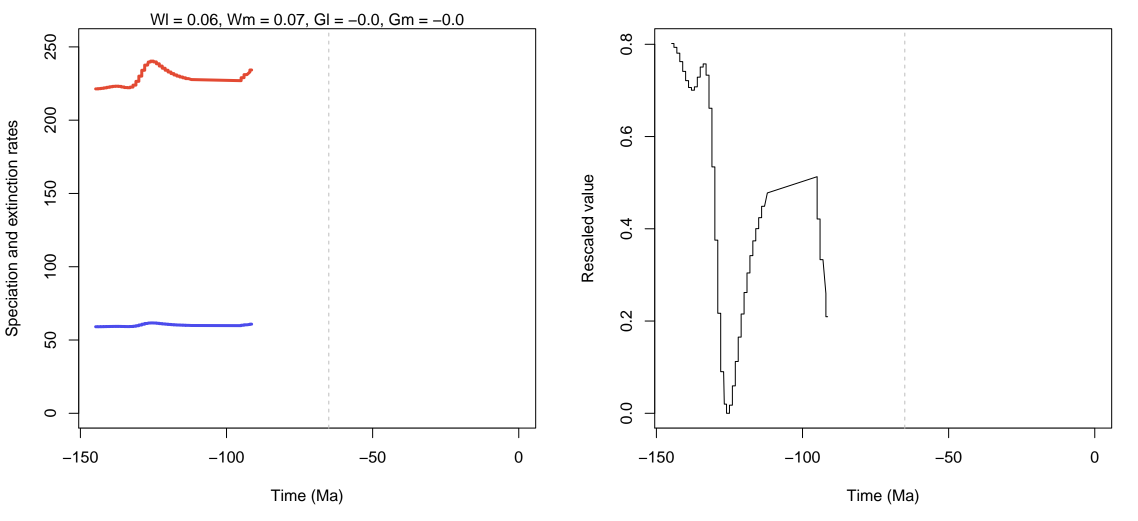
Trajectory of variable: Diversity dependence





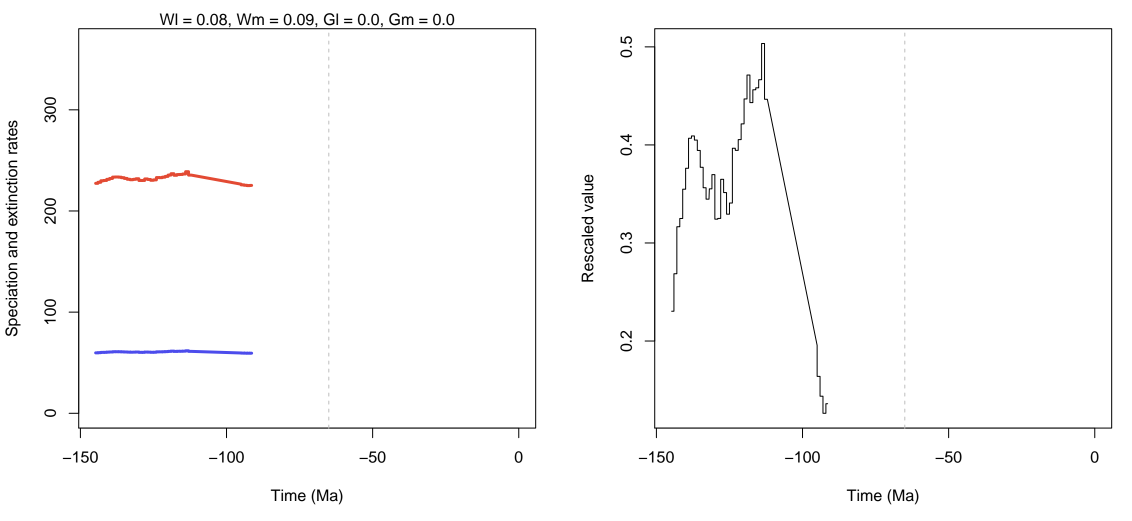


Trajectory of variable: BS_WAfSAm_interpolated



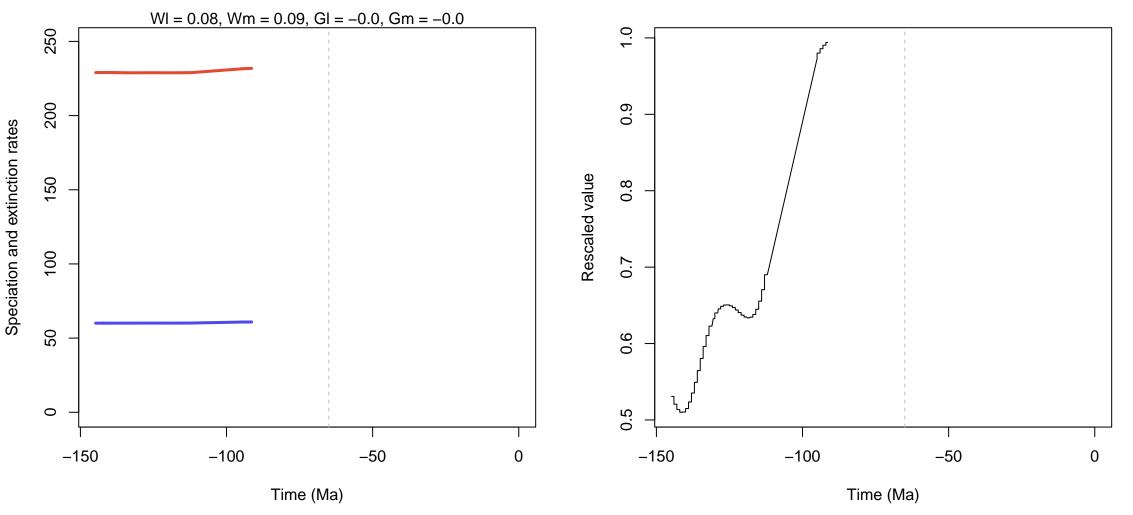


Trajectory of variable: CO2_Foster_interpolated



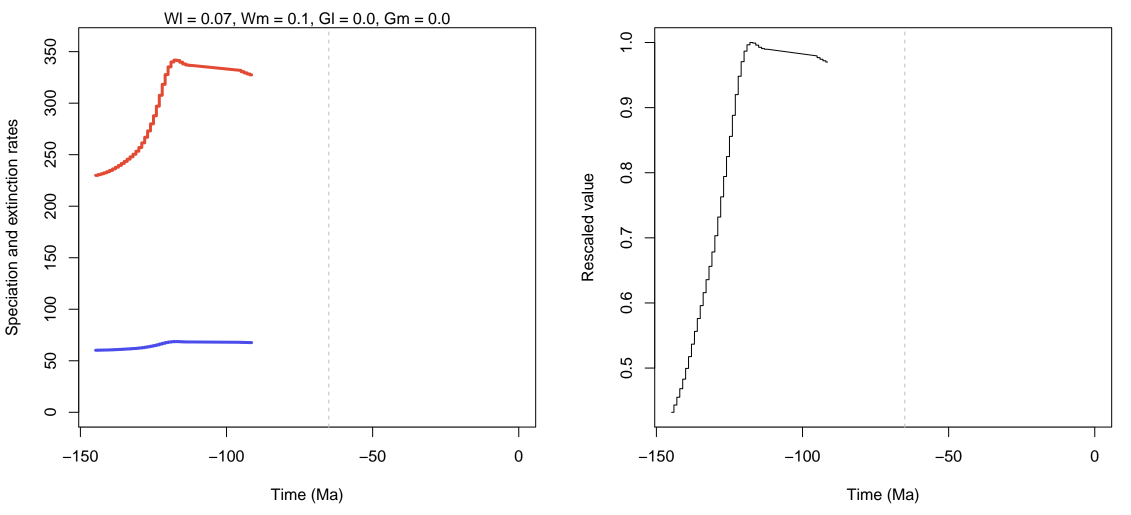


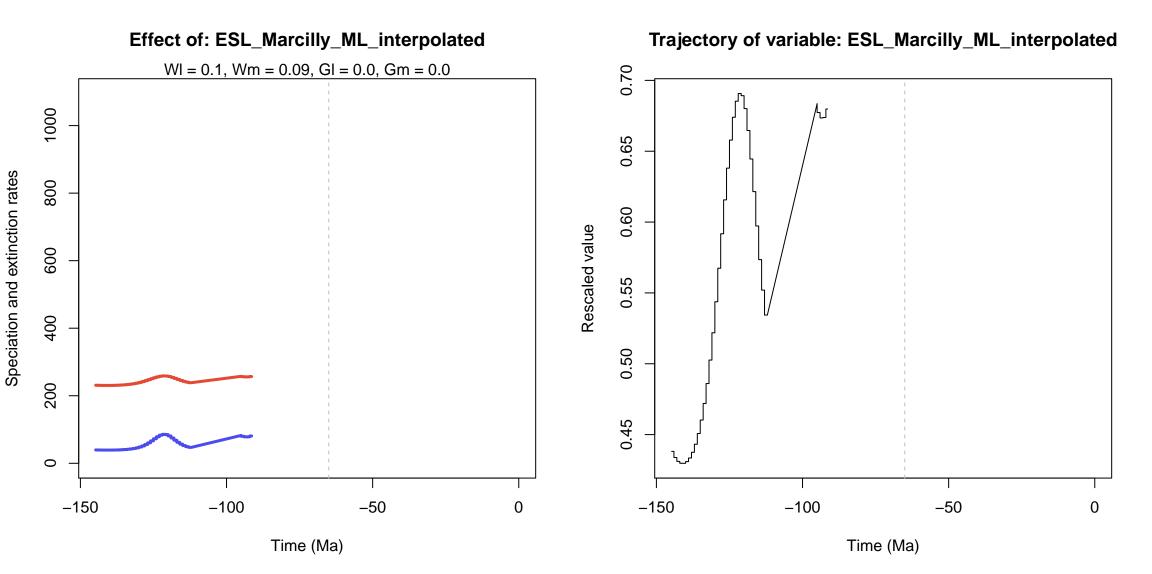
Trajectory of variable: ESL_Haq_interpolated





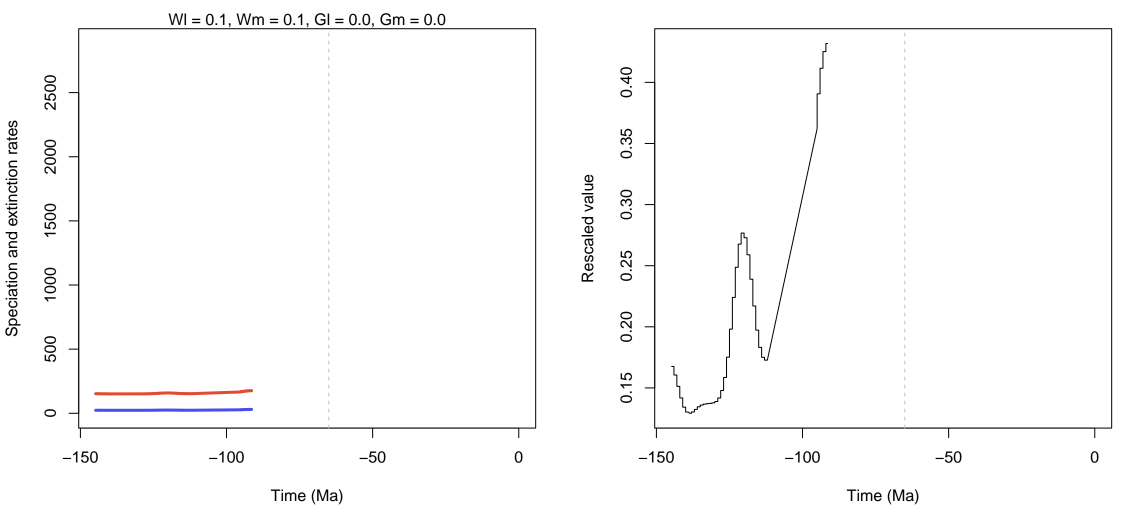
Trajectory of variable: ESL_Karlsen_interpolated





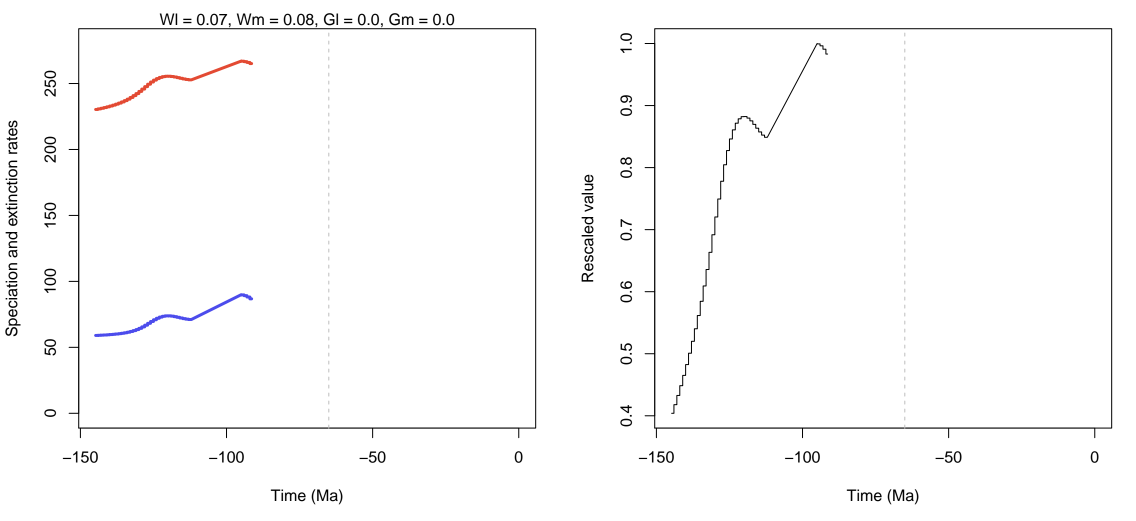


Trajectory of variable: ESL_Scotese_interpolated



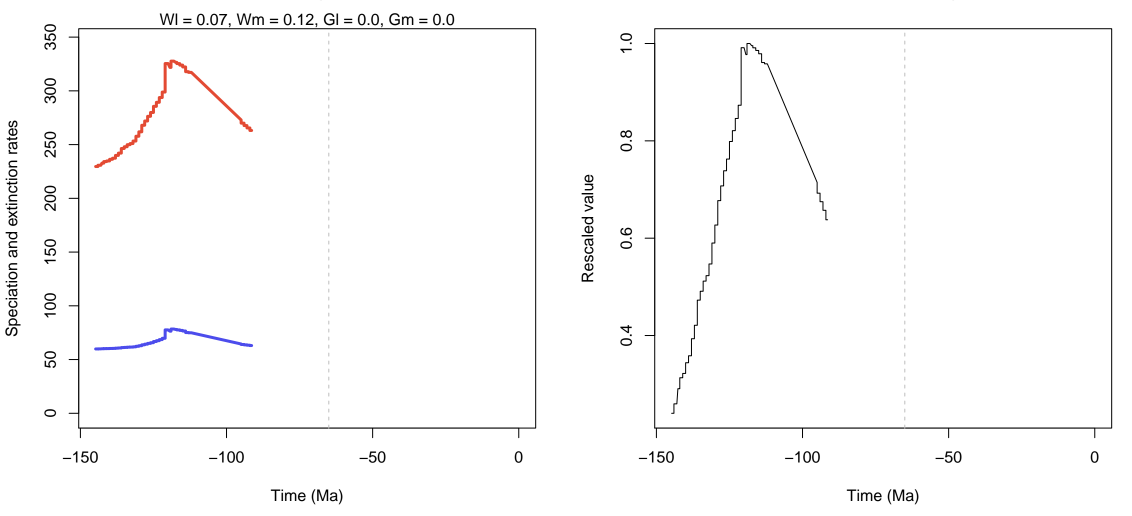


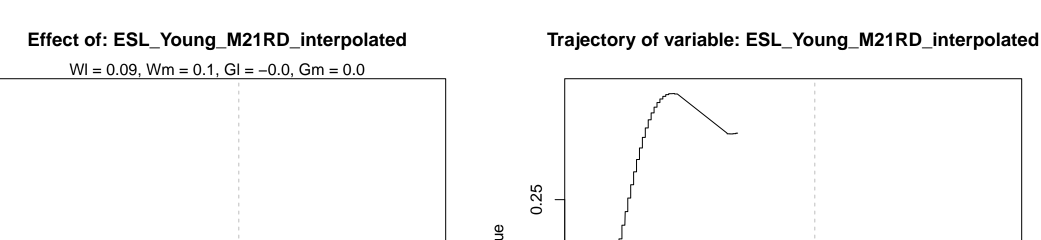
Trajectory of variable: ESL_Verard_interpolated





Trajectory of variable: ESL_Wright_interpolated





0009

5000

4000

3000

2000

1000

0

-150

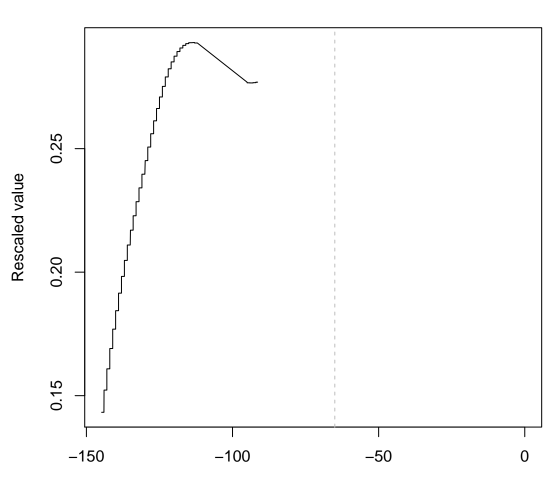
-100

-50

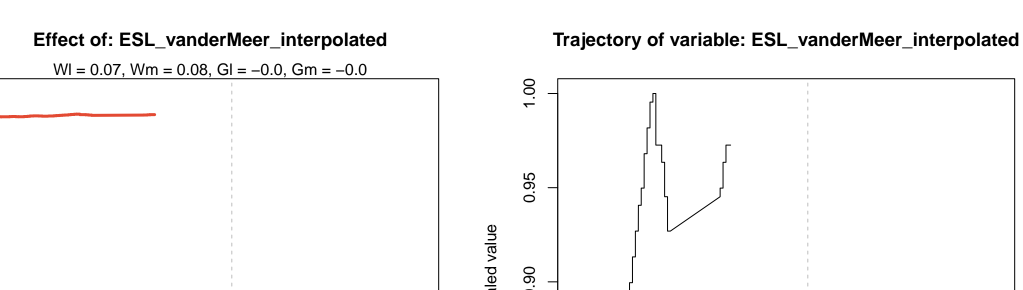
Time (Ma)

0

Speciation and extinction rates



Time (Ma)



0

250

200

150

100

50

0

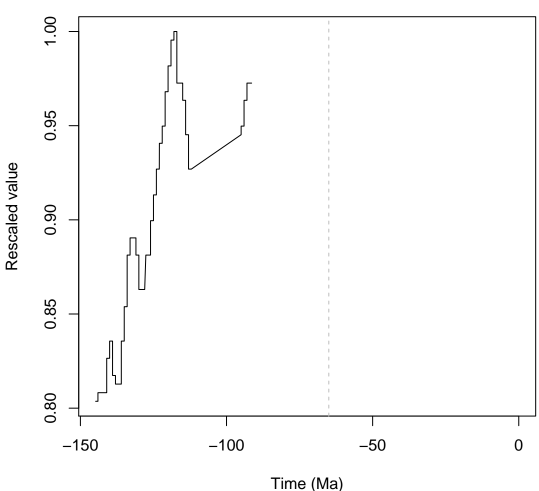
-150

-100

-50

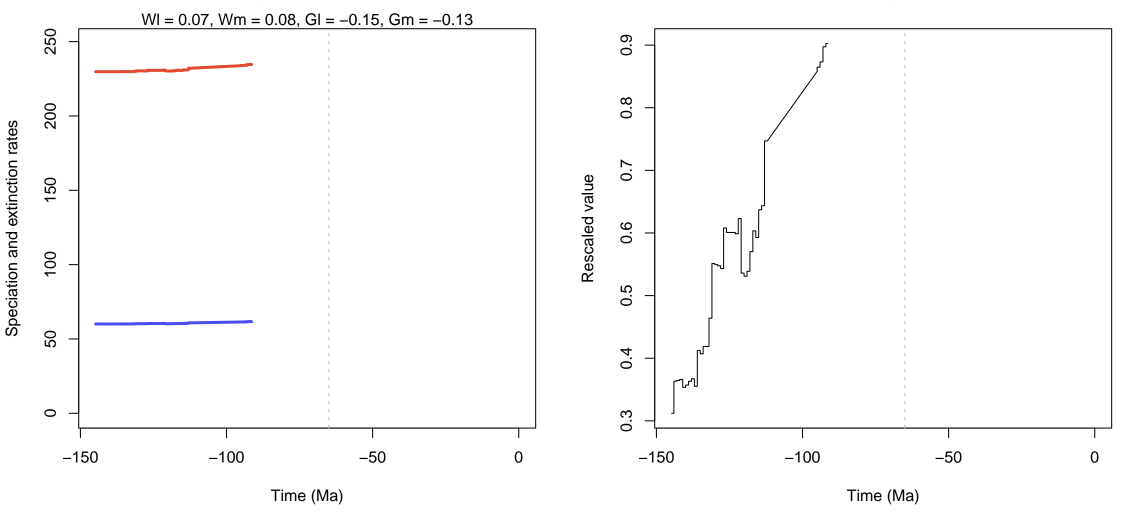
Time (Ma)

Speciation and extinction rates



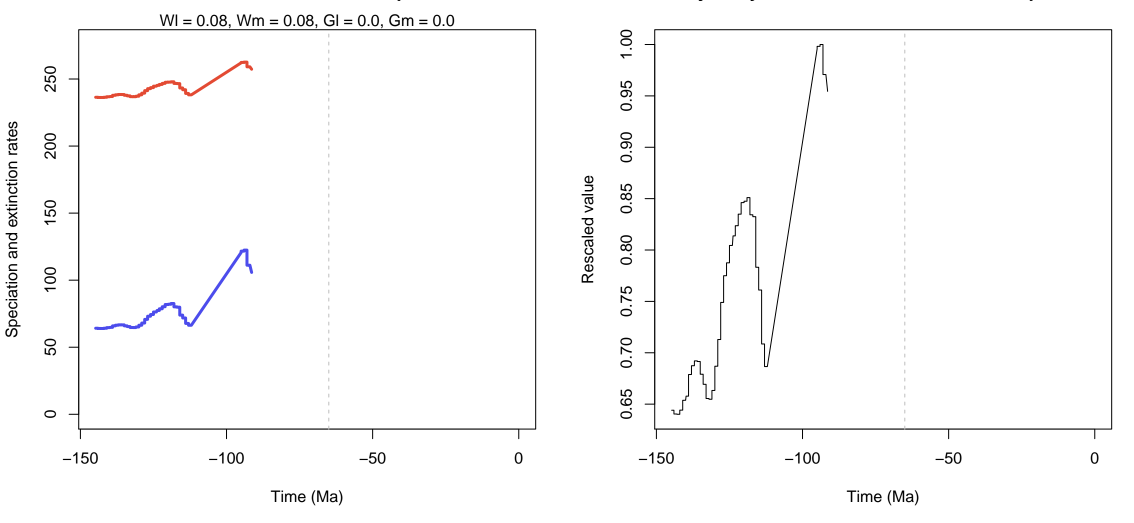


Trajectory of variable: Fragmentation_interpolated

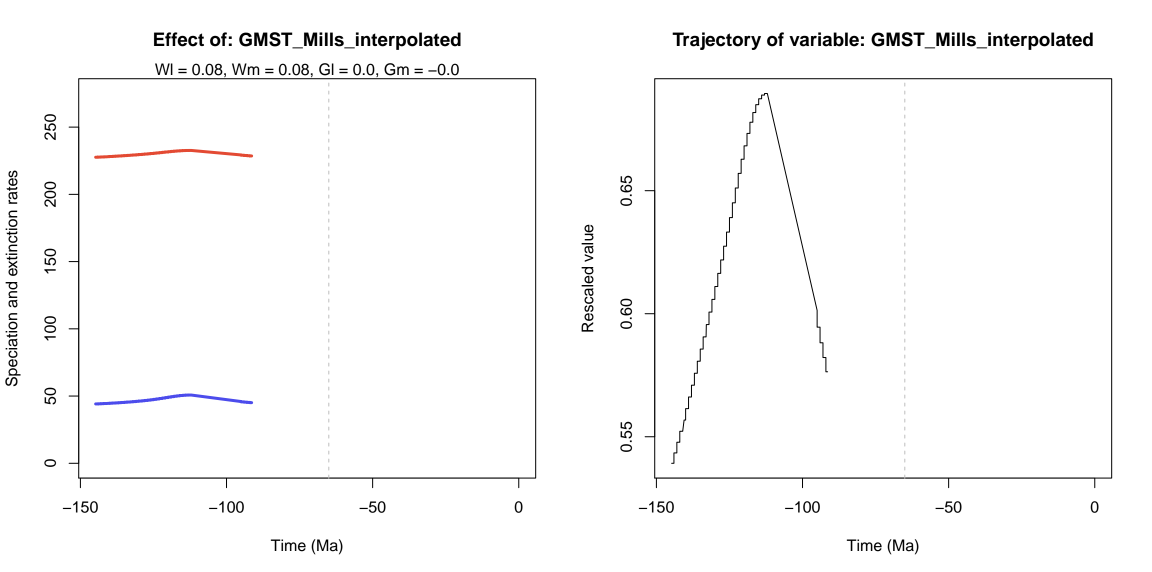




Trajectory of variable: GMST_Judd_interpolated

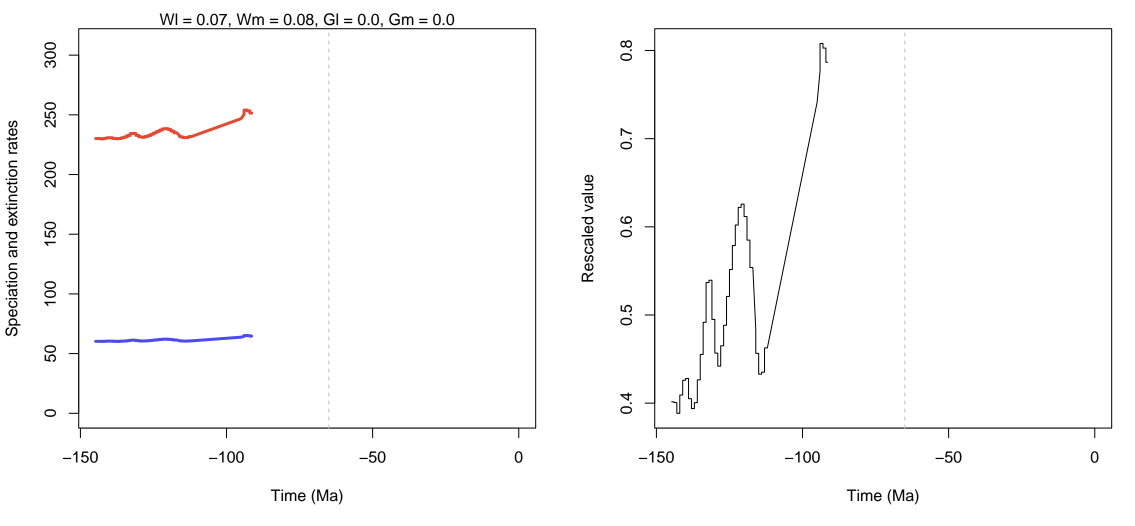


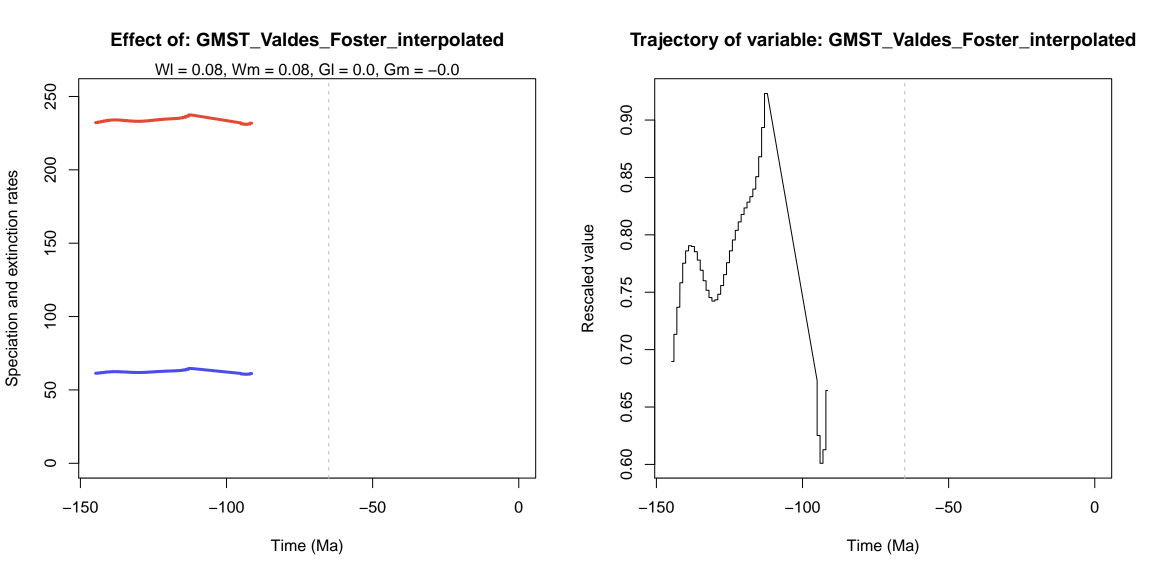
Effect of: GMST_Landwehrs_proxy_interpolated Trajectory of variable: GMST_Landwehrs_proxy_interpolated WI = 0.07, Wm = 0.07, GI = -0.0, Gm = 0.0250 0.9 200 Speciation and extinction rates Rescaled value 0.8 150 100 50 9.0 0 -150 -100 -50 -150 -100 -50 Time (Ma) Time (Ma)





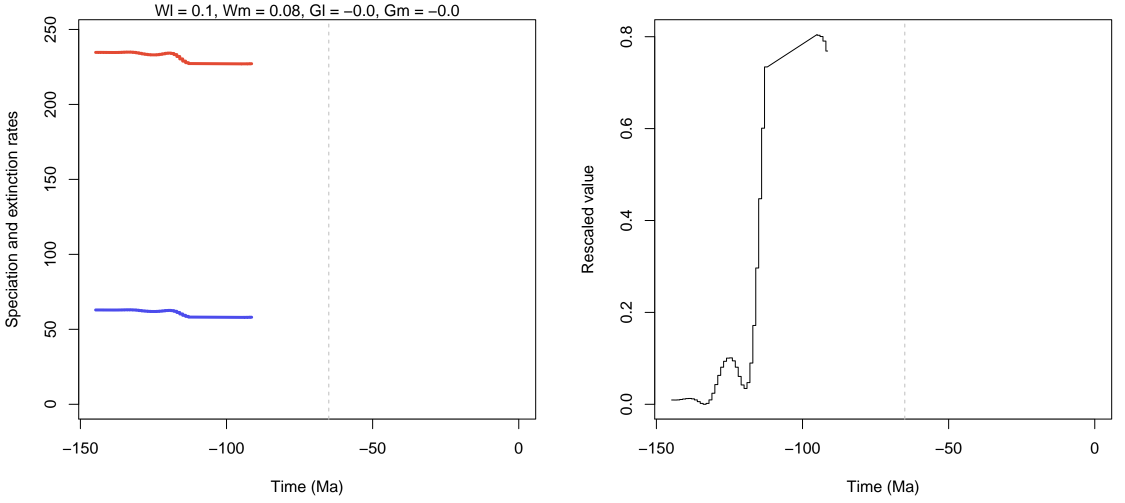
Trajectory of variable: GMST_Scotese_interpolated

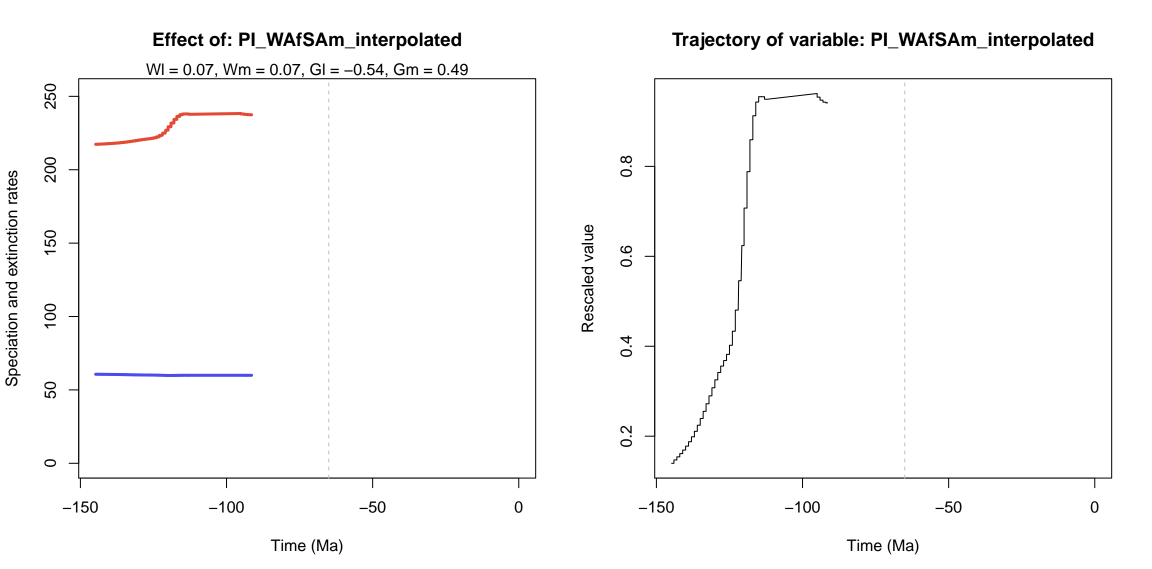






Trajectory of variable: LA_WAfSAm_interpolated







Trajectory of variable: SDI_WAfSAm_interpolated

