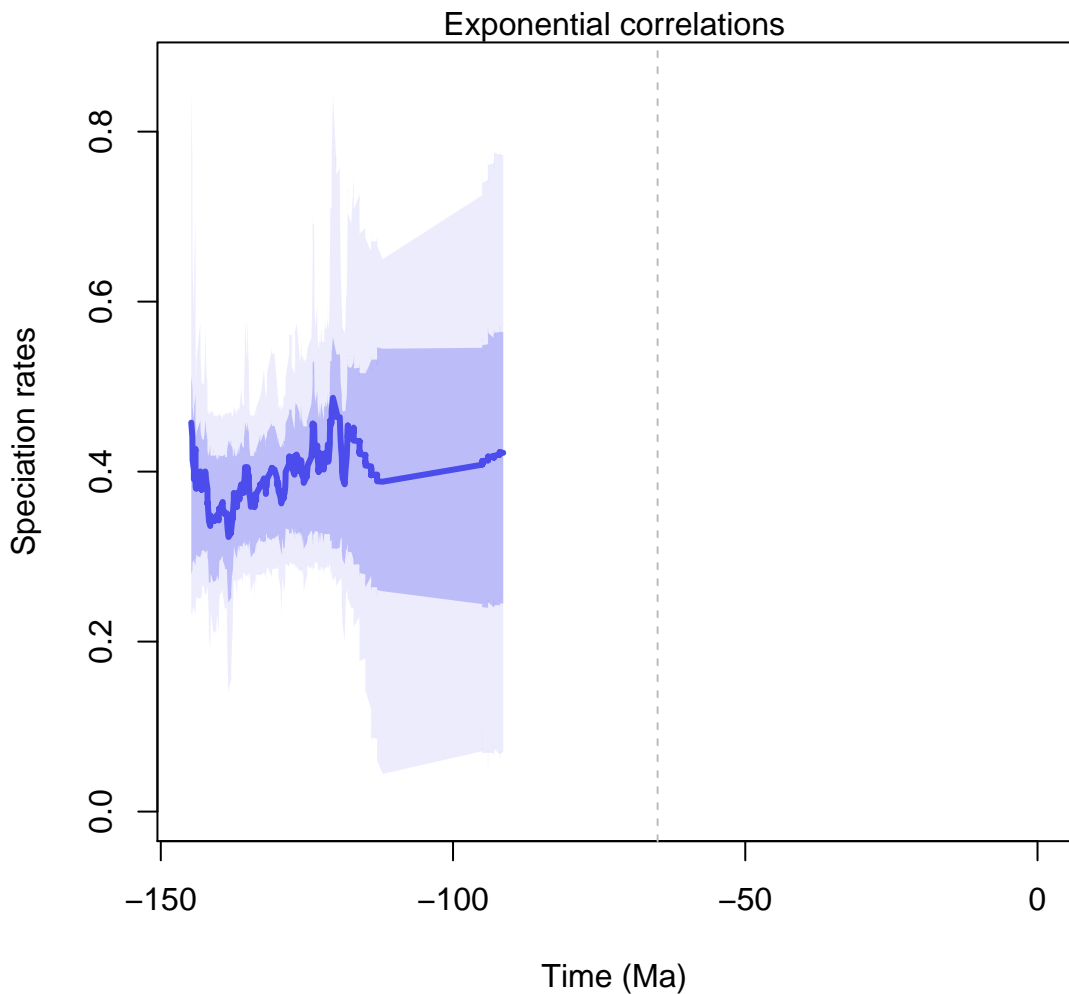
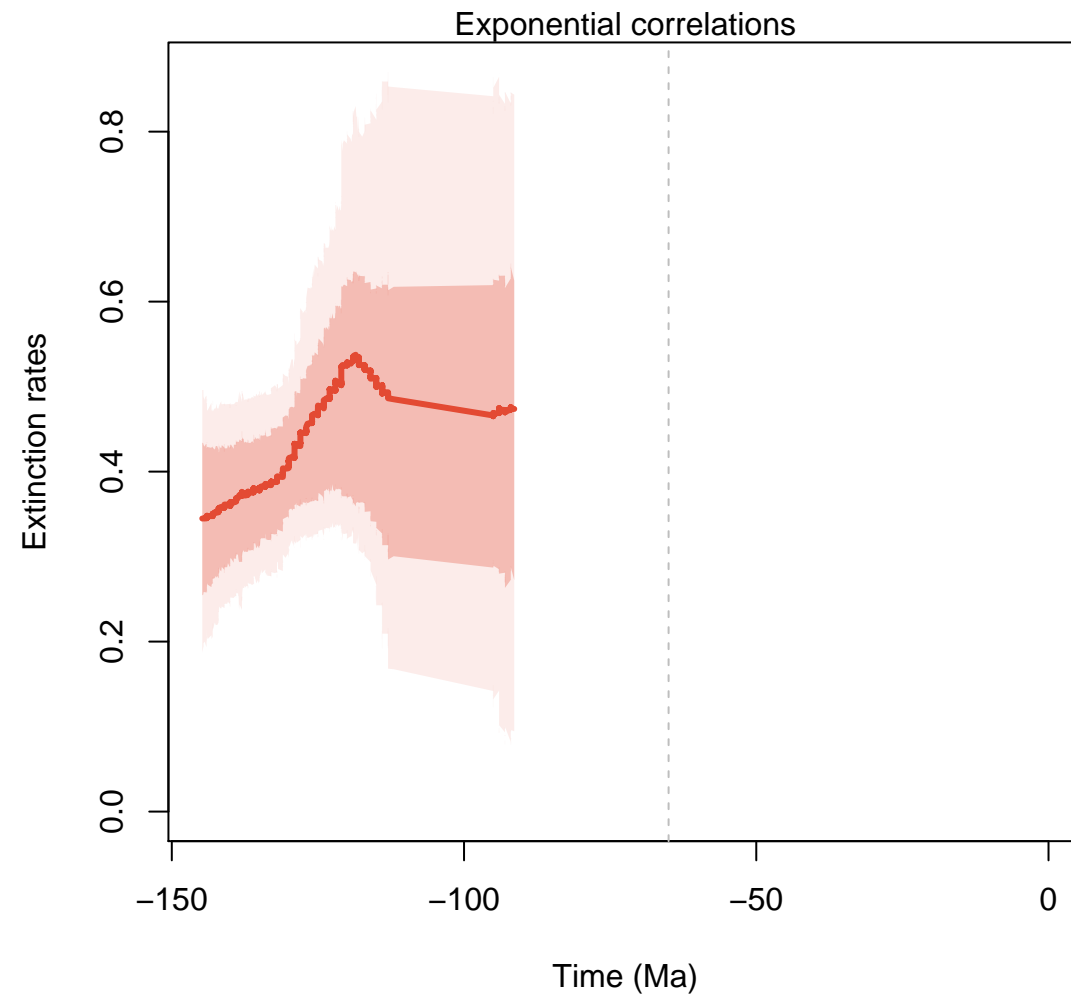


Speciation rates – Combined effects

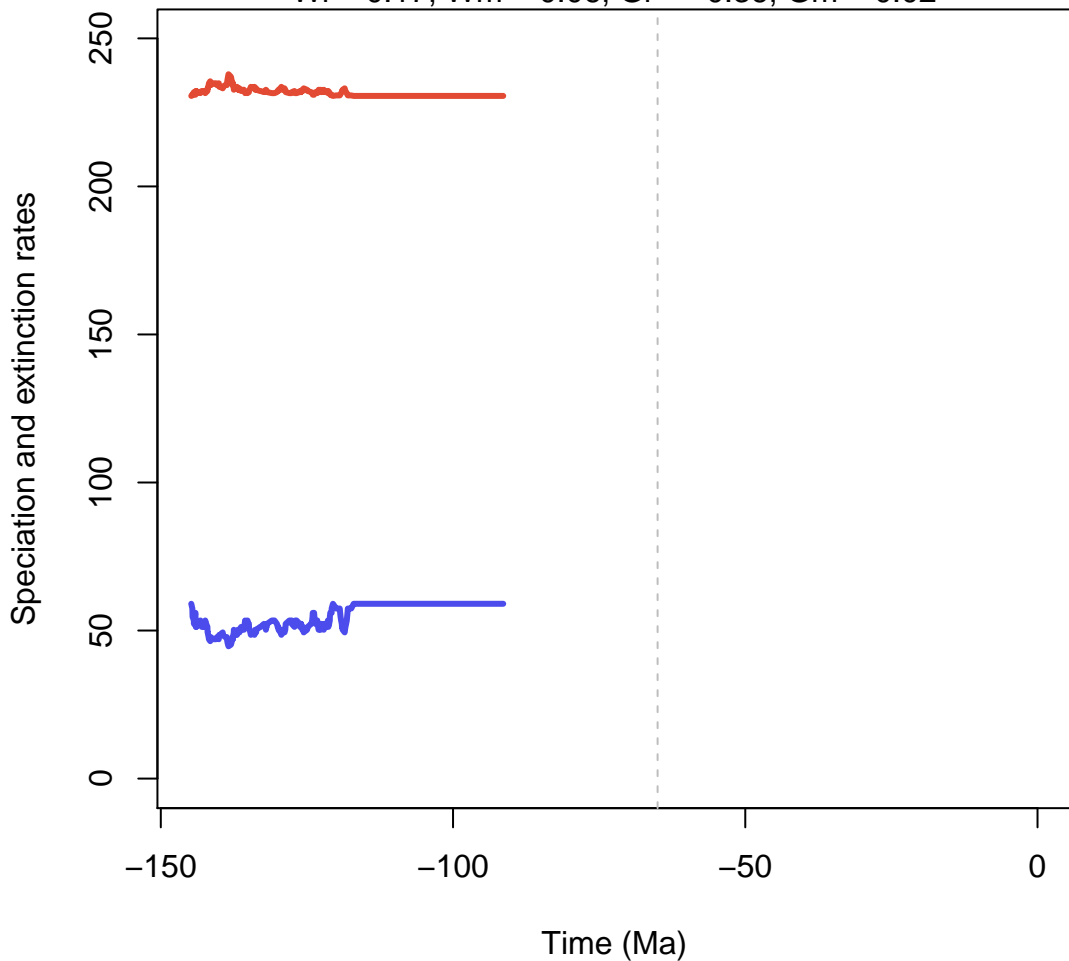


Extinction rates – Combined effects

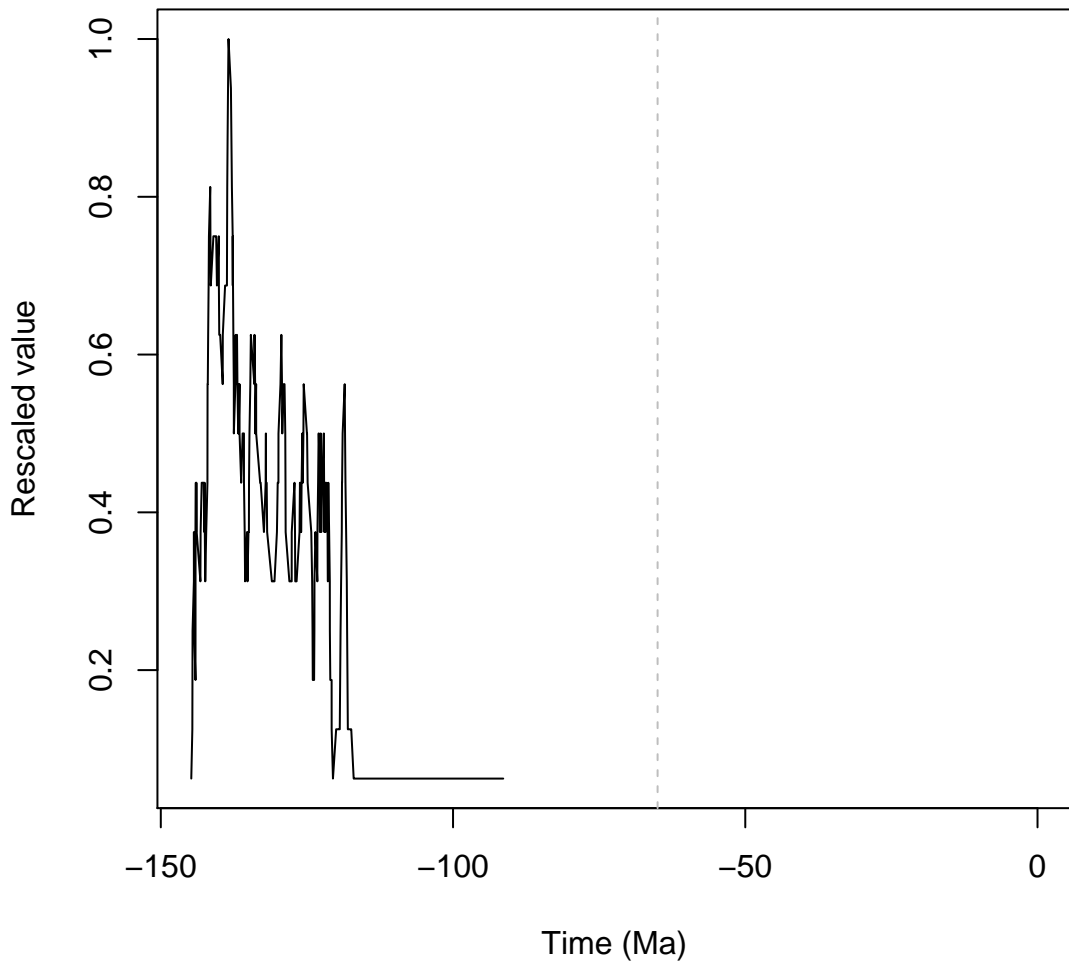


Effect of: Diversity dependence

WI = 0.17, Wm = 0.06, GI = -0.36, Gm = 0.02

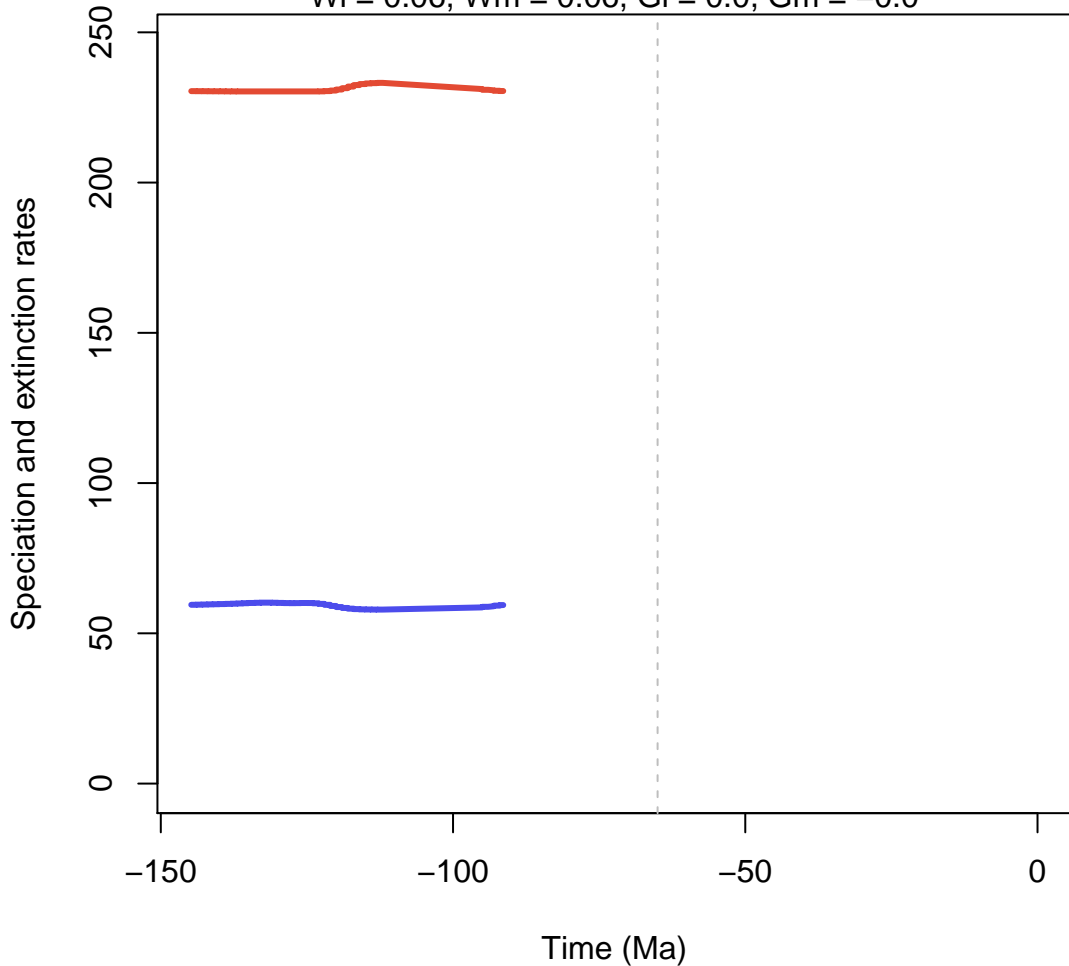


Trajectory of variable: Diversity dependence

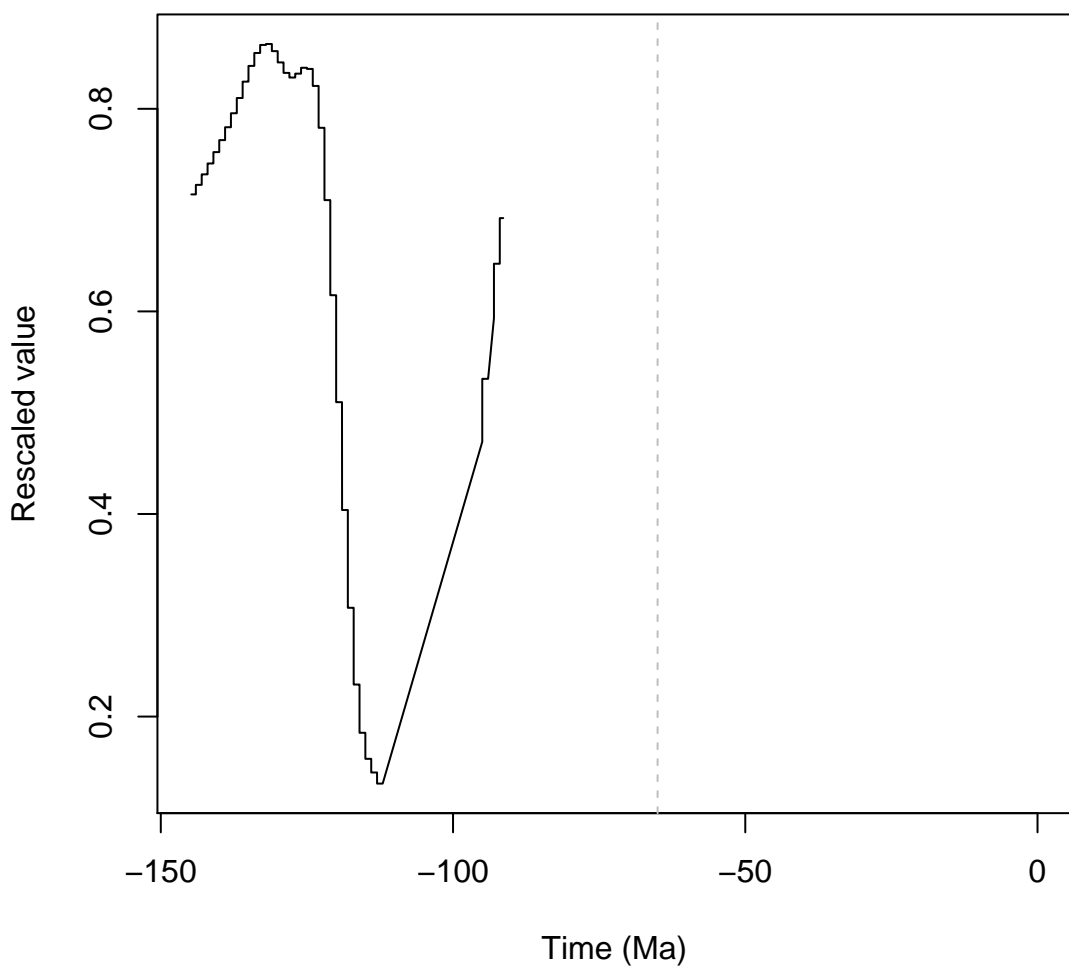


Effect of: BN_WAfSAm_interpolated

WI = 0.06, Wm = 0.06, GI = 0.0, Gm = -0.0

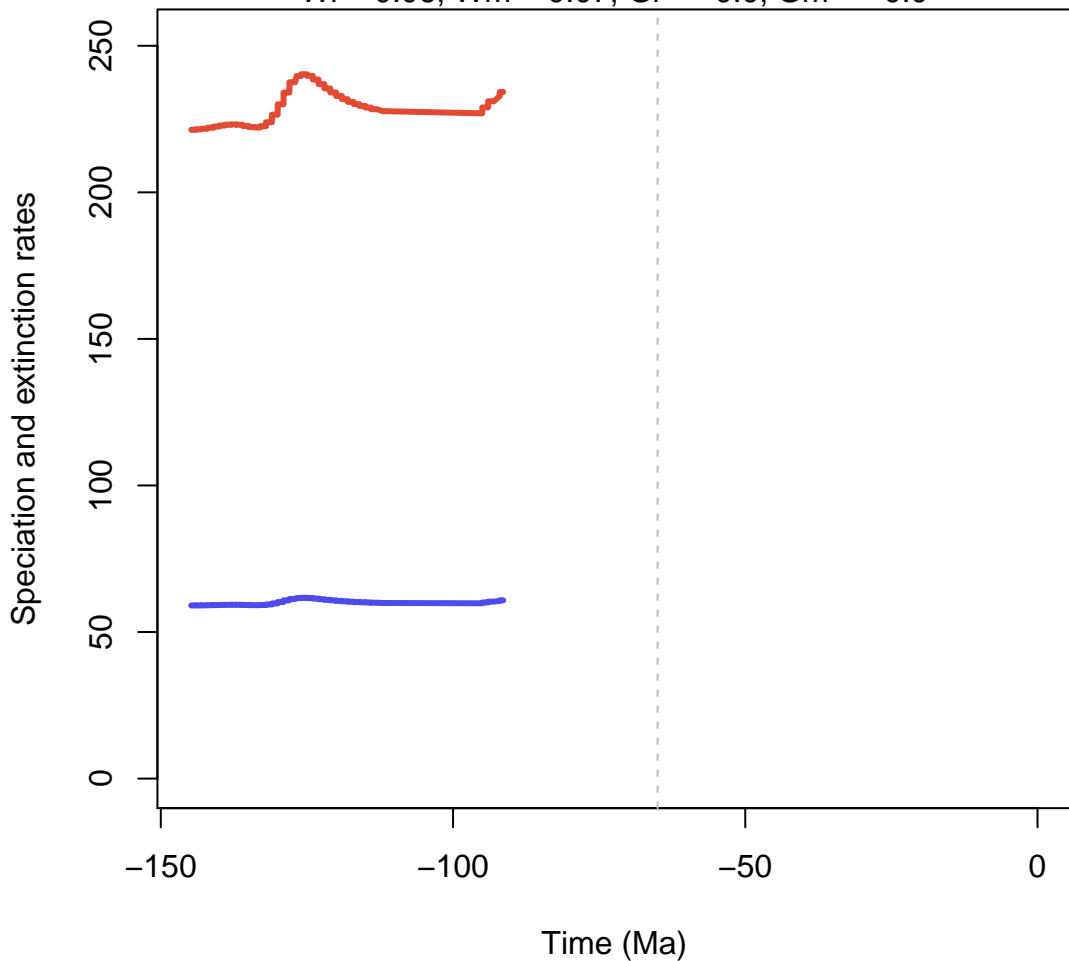


Trajectory of variable: BN_WAfSAm_interpolated

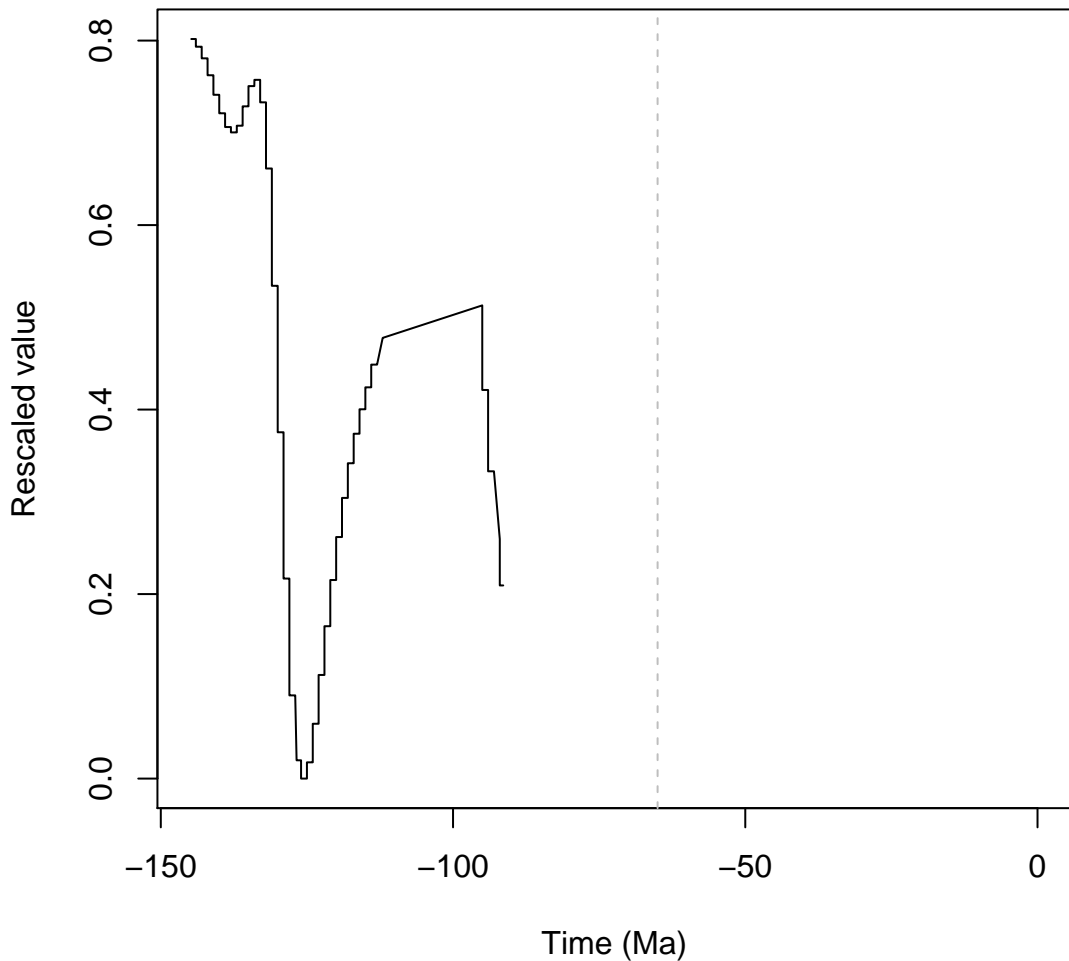


Effect of: BS_WAfSAm_interpolated

WI = 0.06, Wm = 0.07, GI = -0.0, Gm = -0.0

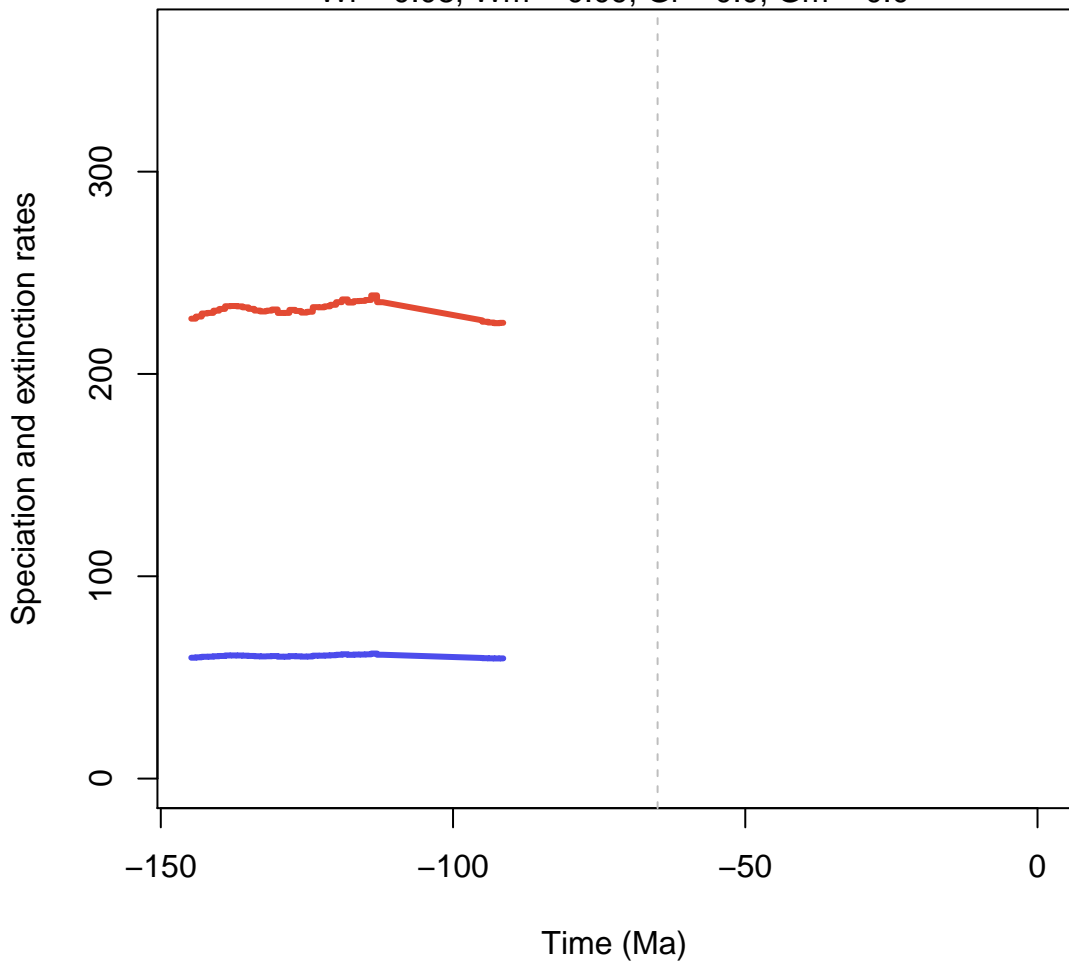


Trajectory of variable: BS_WAfSAm_interpolated

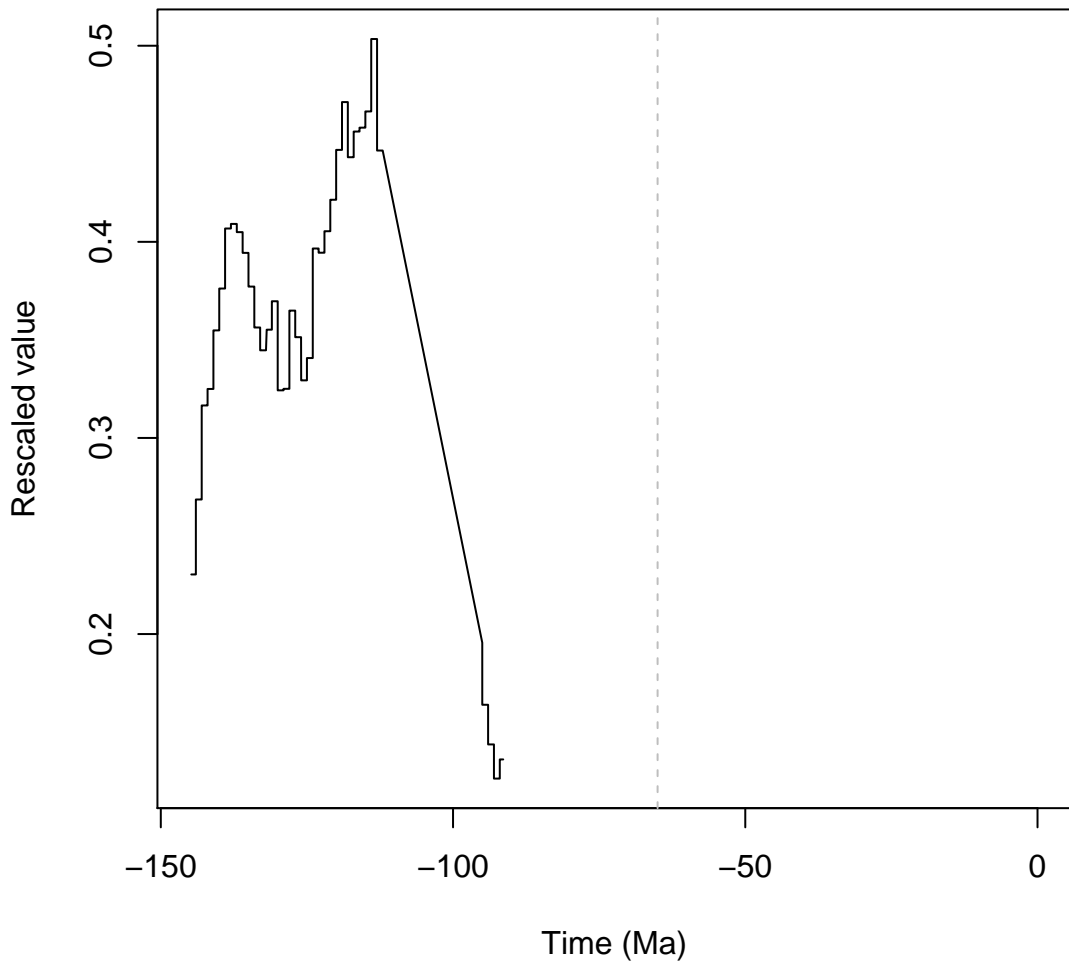


Effect of: CO2_Foster_interpolated

WI = 0.08, Wm = 0.09, GI = 0.0, Gm = 0.0

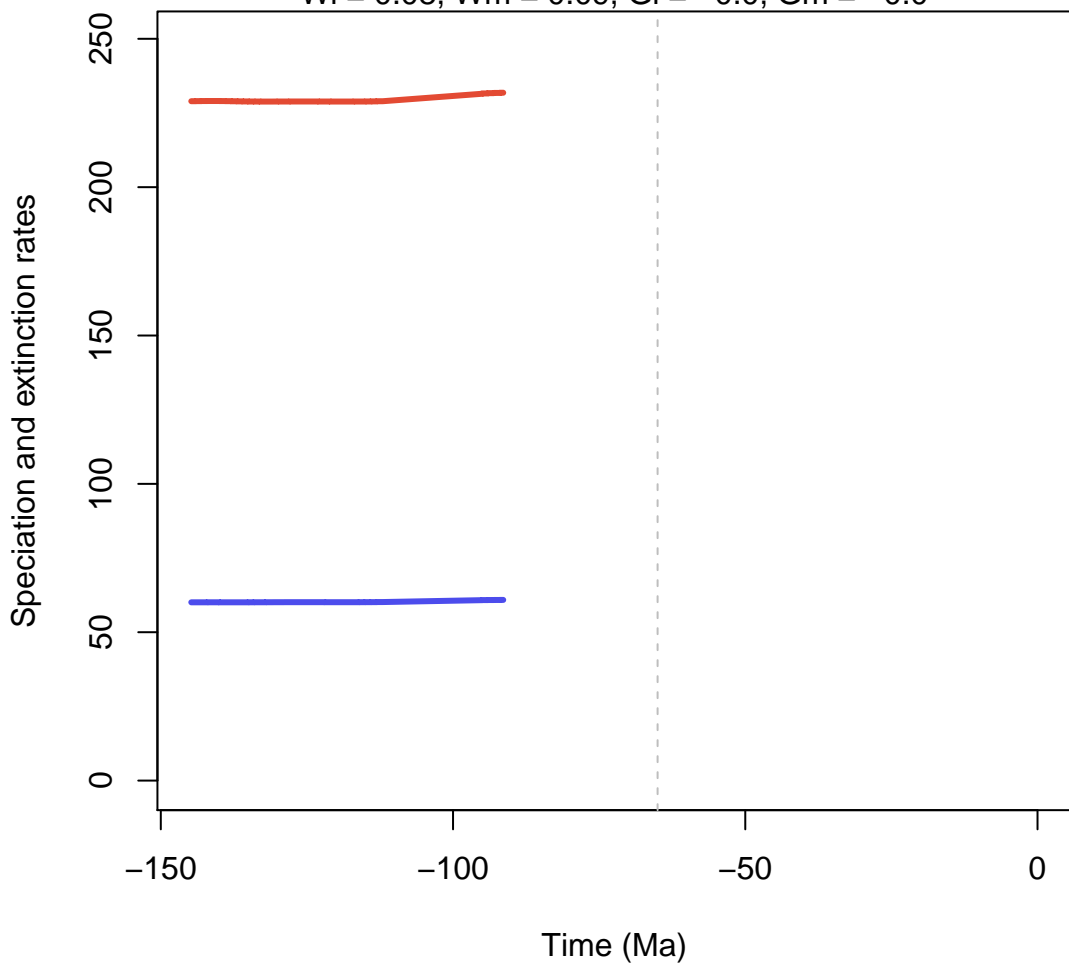


Trajectory of variable: CO2_Foster_interpolated

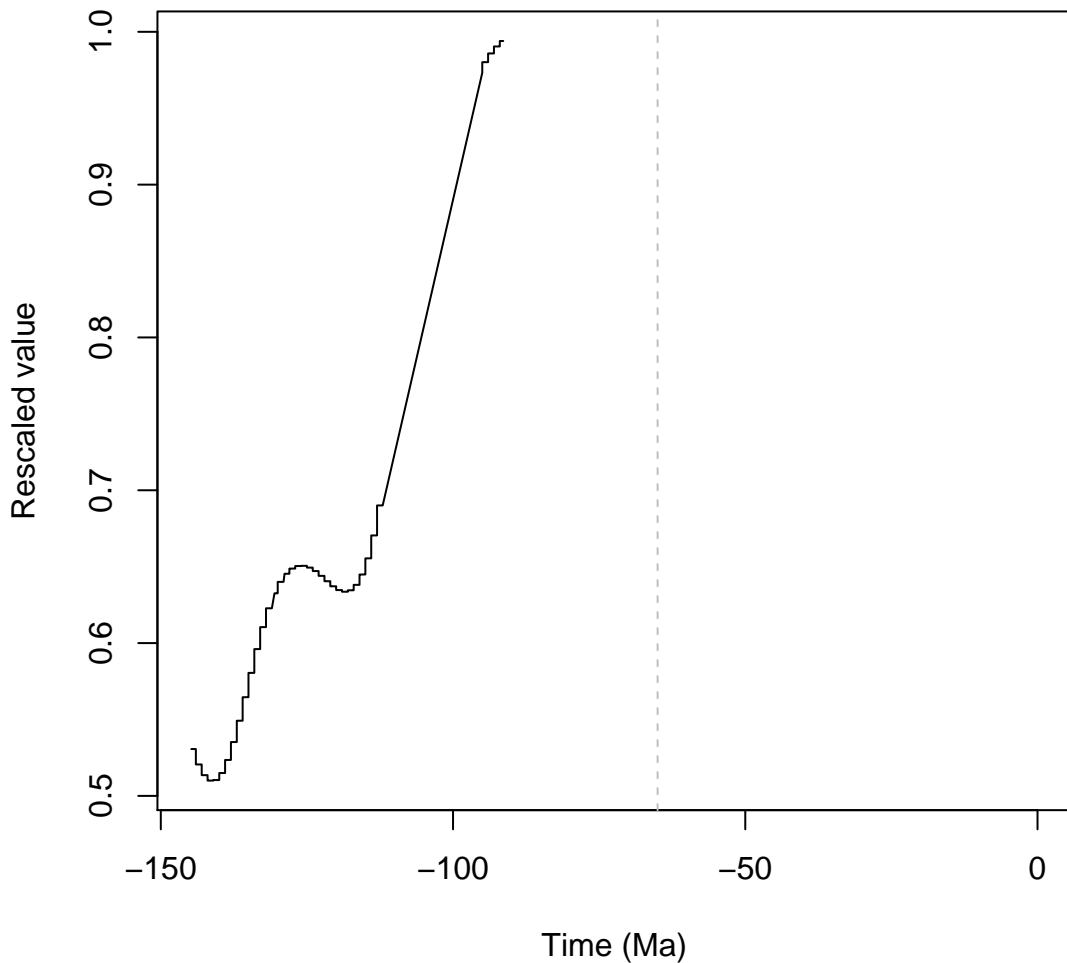


Effect of: ESL_Haq_interpolated

WI = 0.08, Wm = 0.09, GI = -0.0, Gm = -0.0

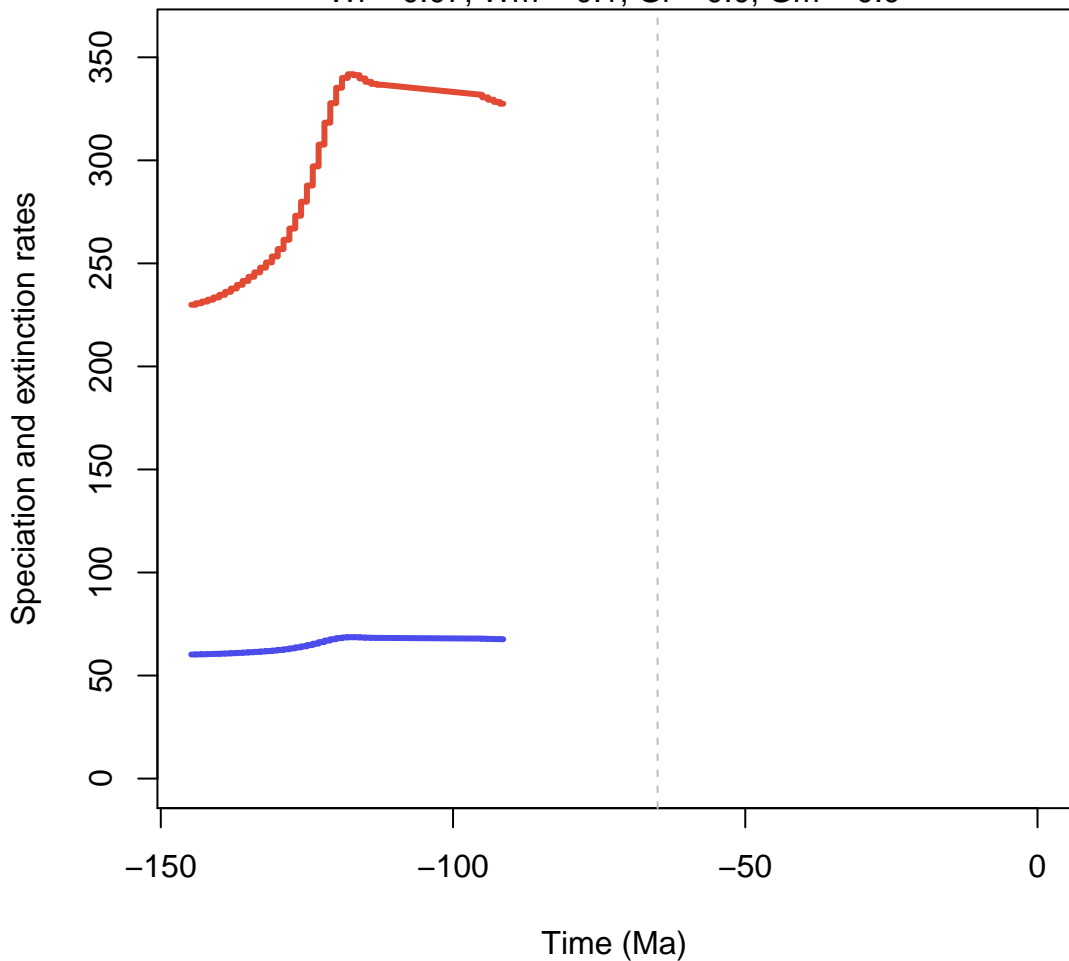


Trajectory of variable: ESL_Haq_interpolated

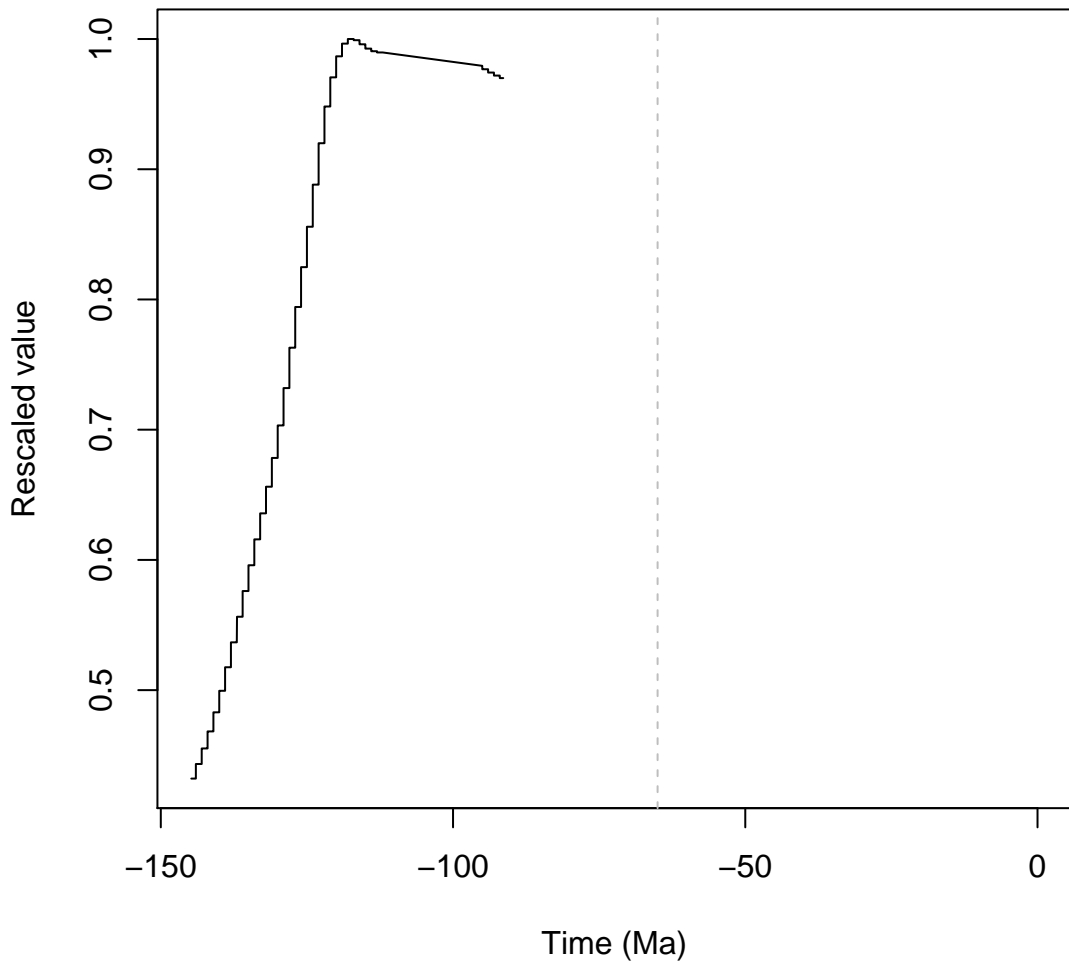


Effect of: ESL_Karlsen_interpolated

WI = 0.07, Wm = 0.1, GI = 0.0, Gm = 0.0

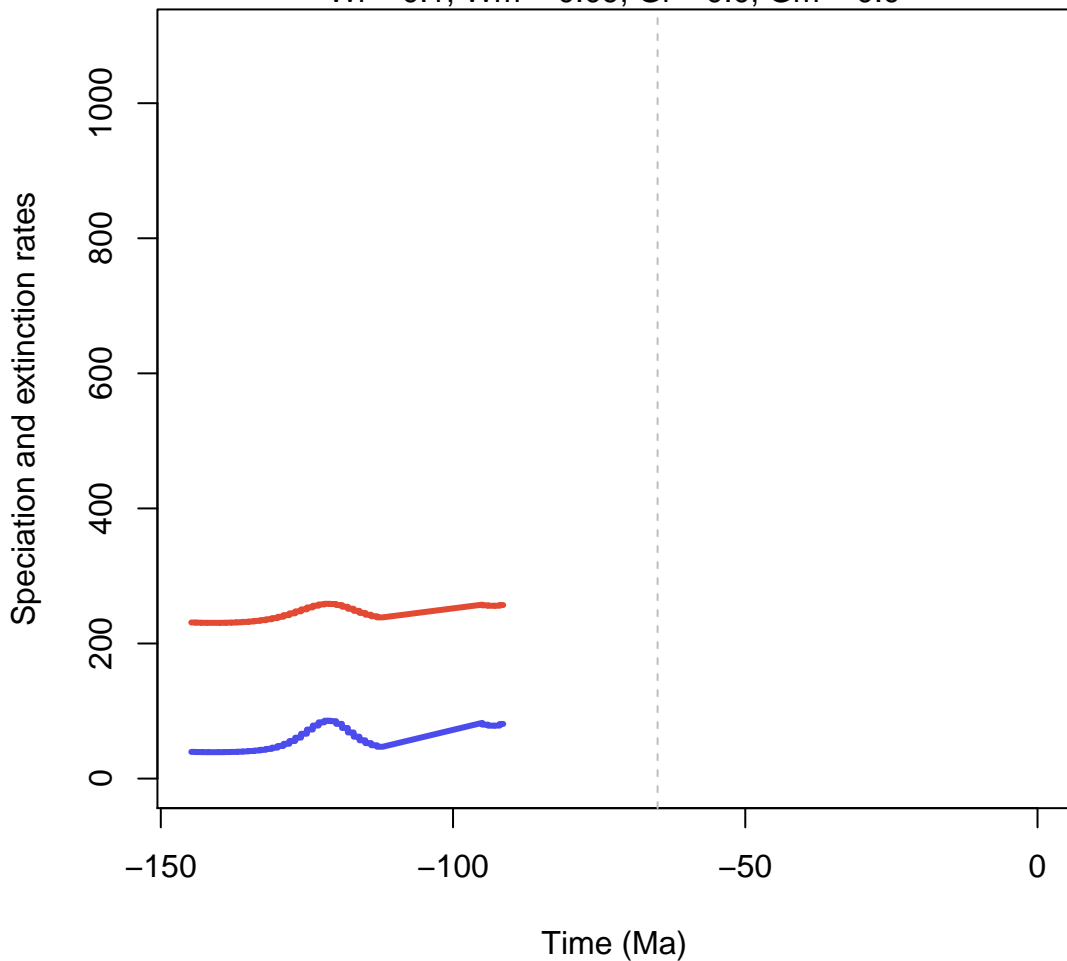


Trajectory of variable: ESL_Karlsen_interpolated

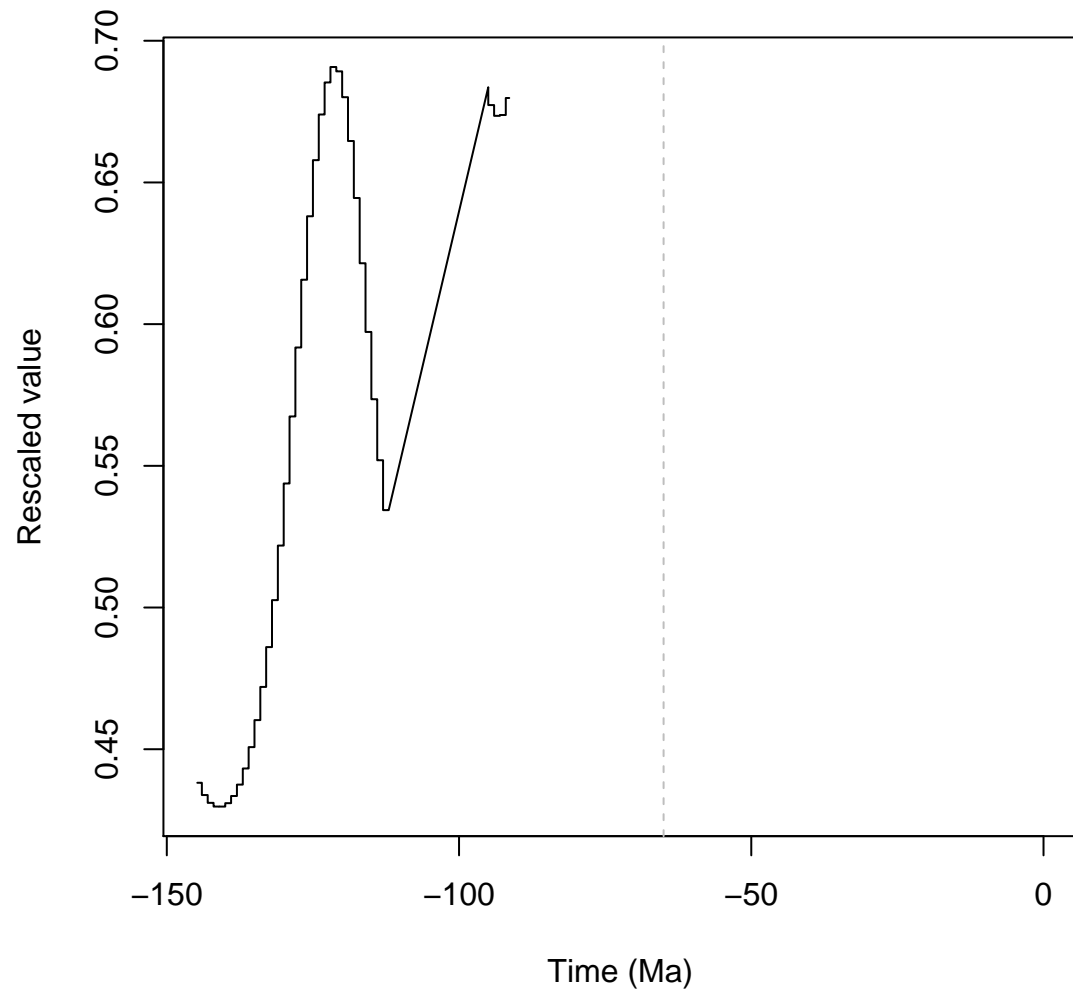


Effect of: ESL_Marcilly_ML_interpolated

WI = 0.1, Wm = 0.09, GI = 0.0, Gm = 0.0

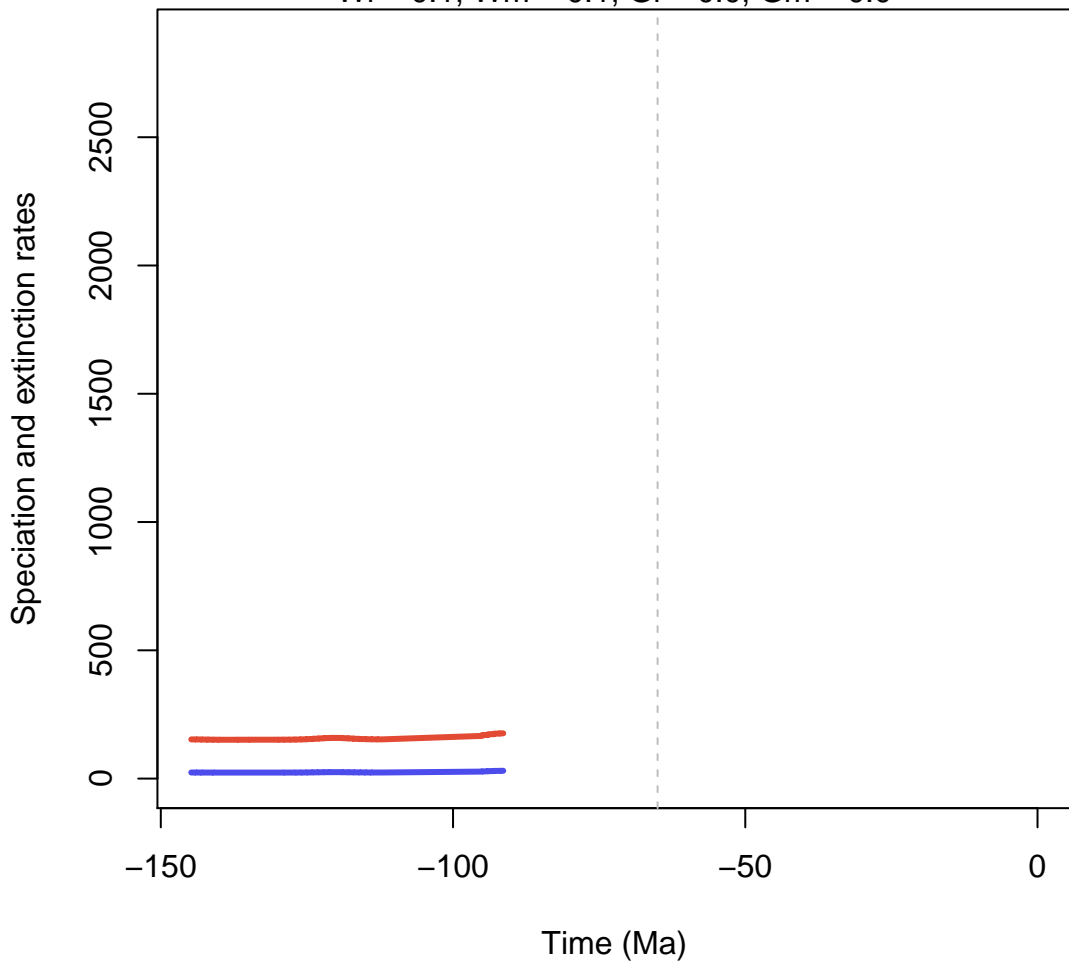


Trajectory of variable: ESL_Marcilly_ML_interpolated

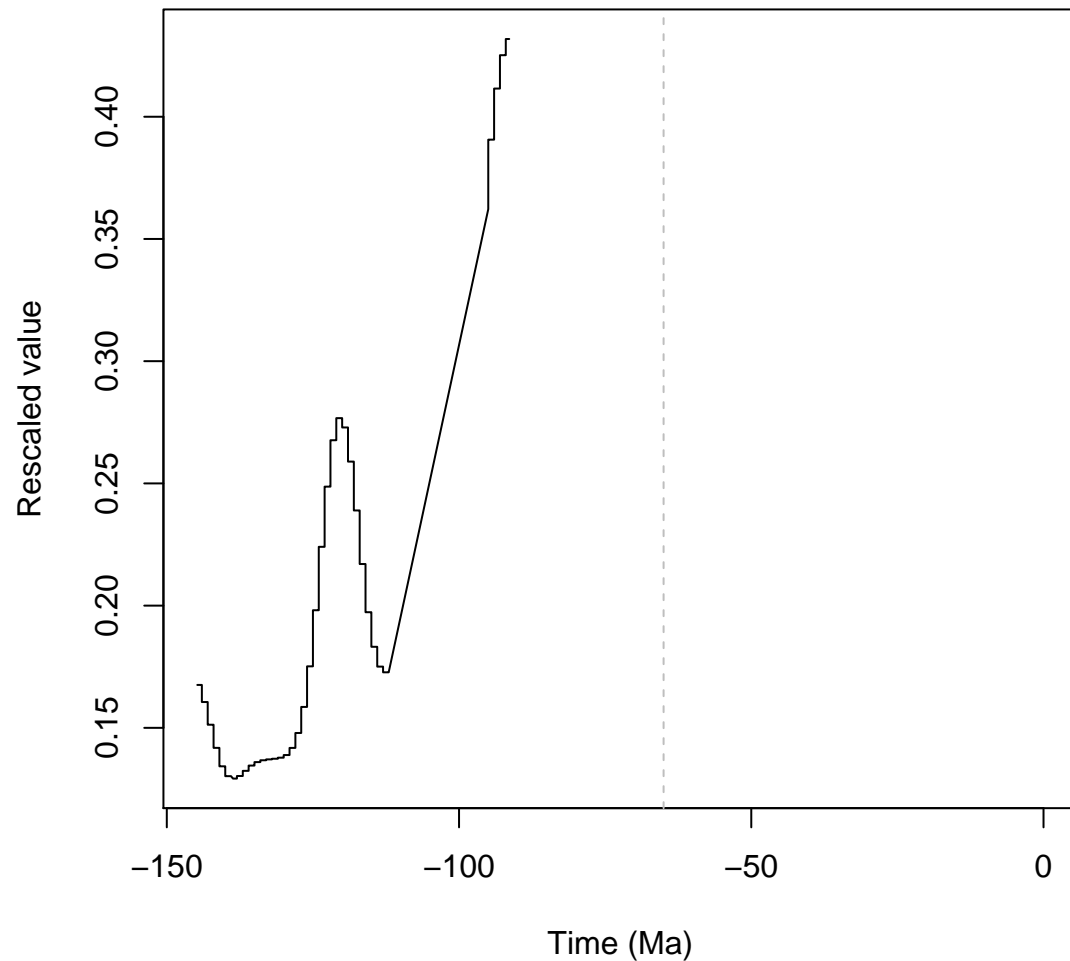


Effect of: ESL_Scotese_interpolated

WI = 0.1, Wm = 0.1, GI = 0.0, Gm = 0.0

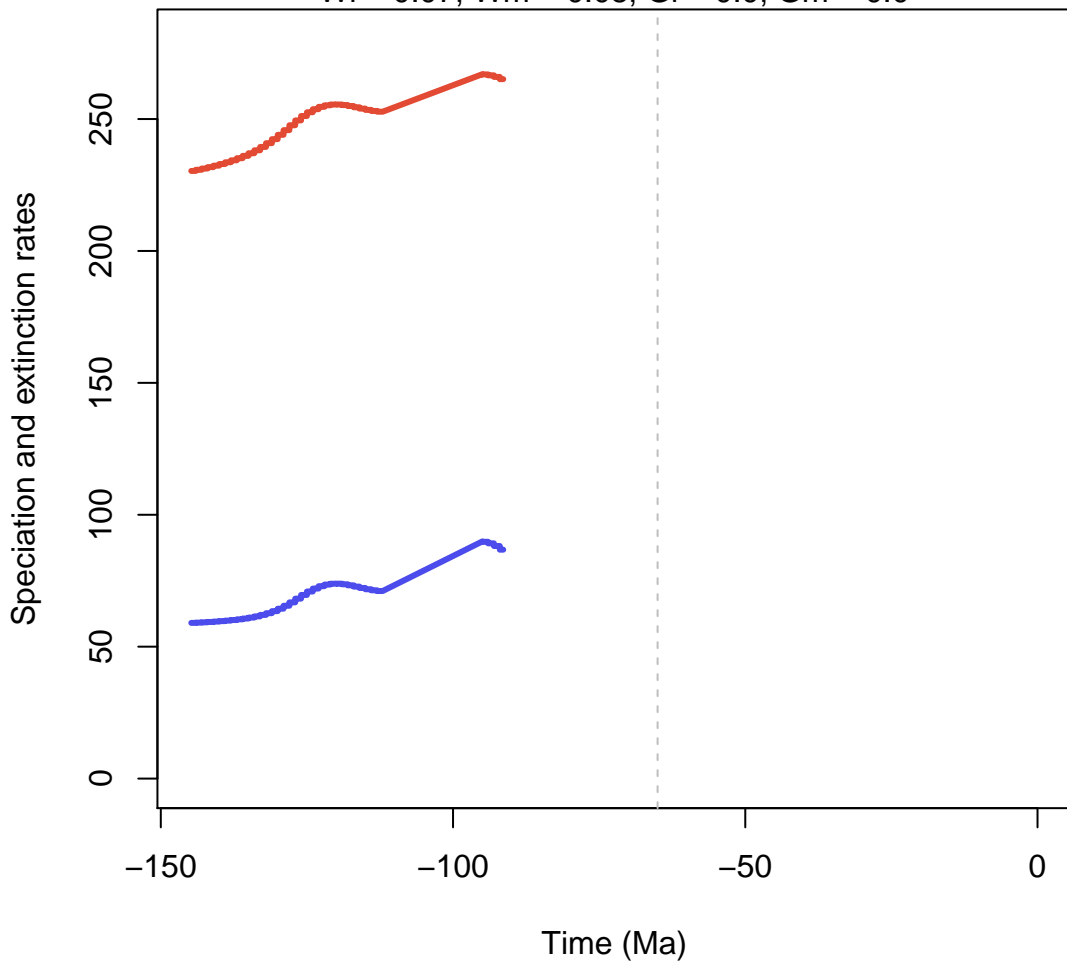


Trajectory of variable: ESL_Scotese_interpolated

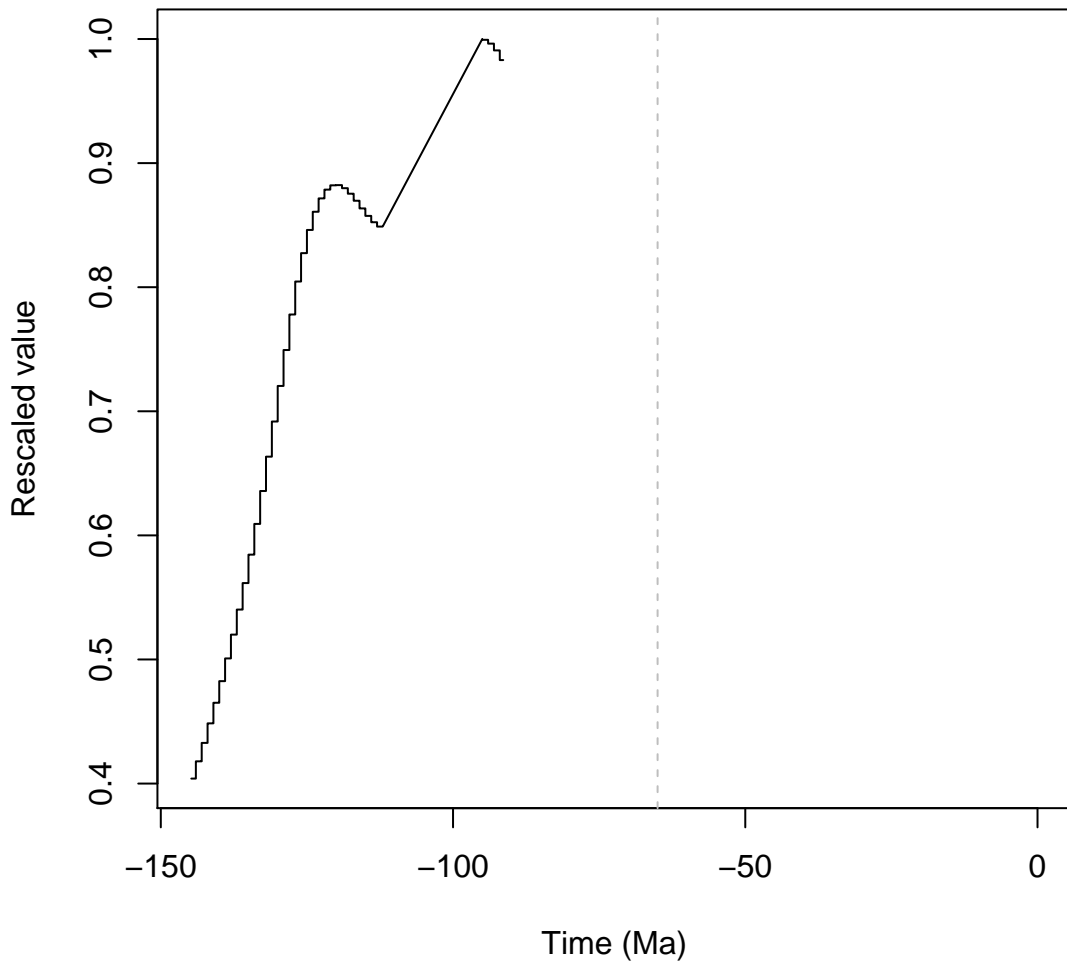


Effect of: ESL_Verard_interpolated

WI = 0.07, Wm = 0.08, GI = 0.0, Gm = 0.0

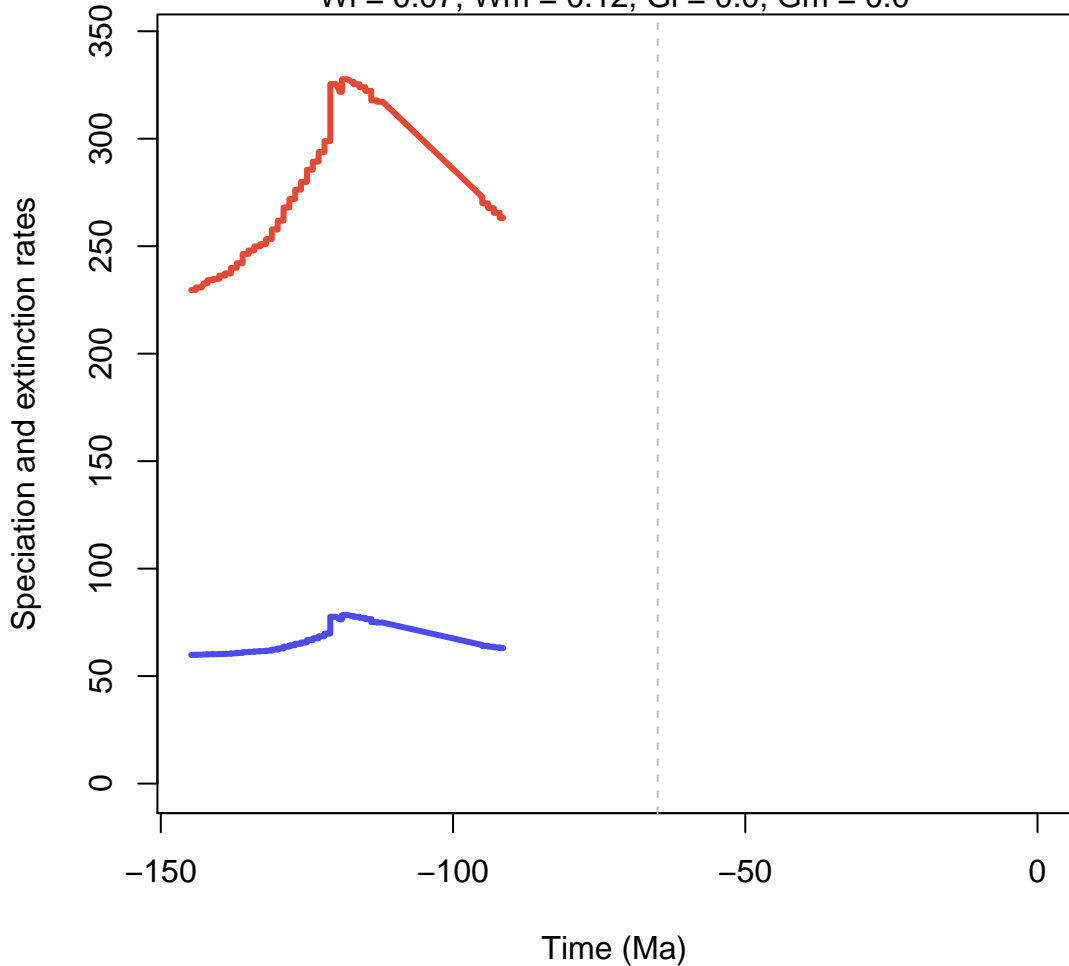


Trajectory of variable: ESL_Verard_interpolated

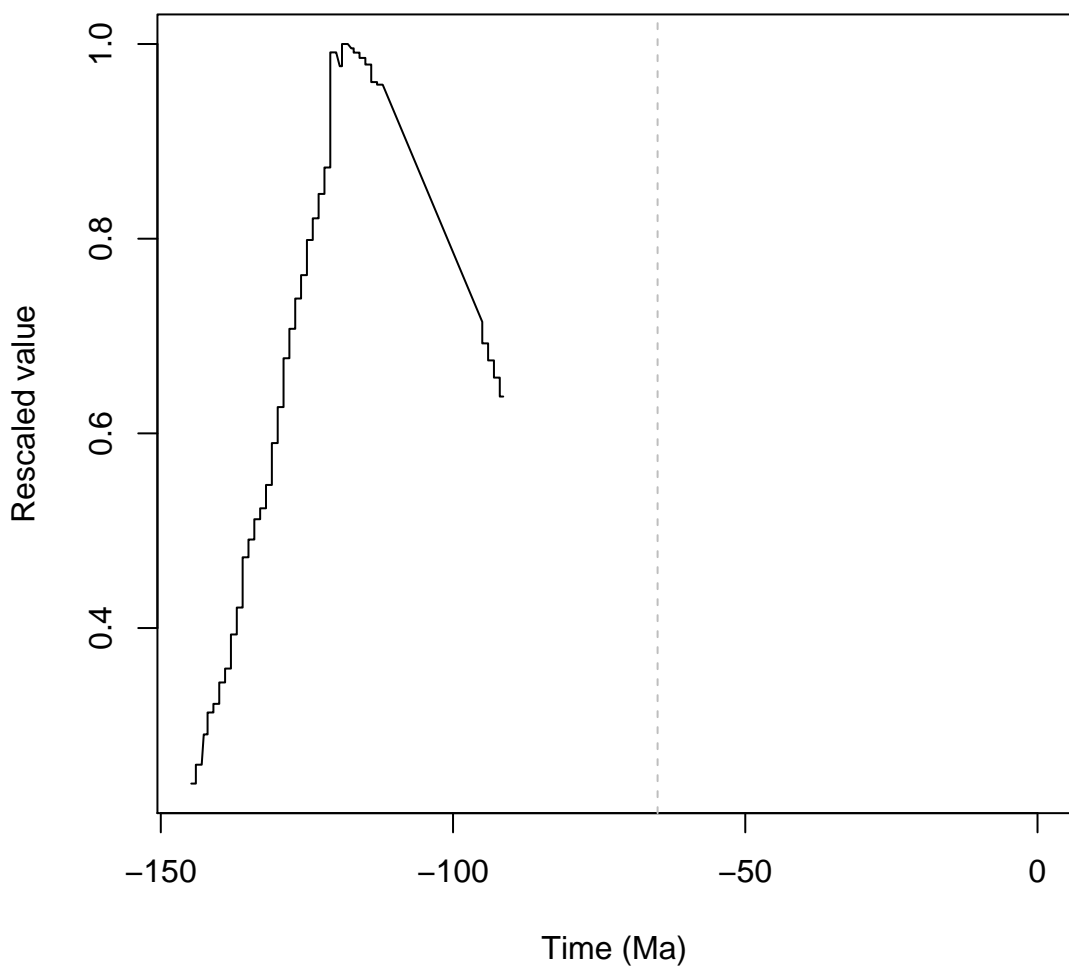


Effect of: ESL_Wright_interpolated

WI = 0.07, Wm = 0.12, GI = 0.0, Gm = 0.0

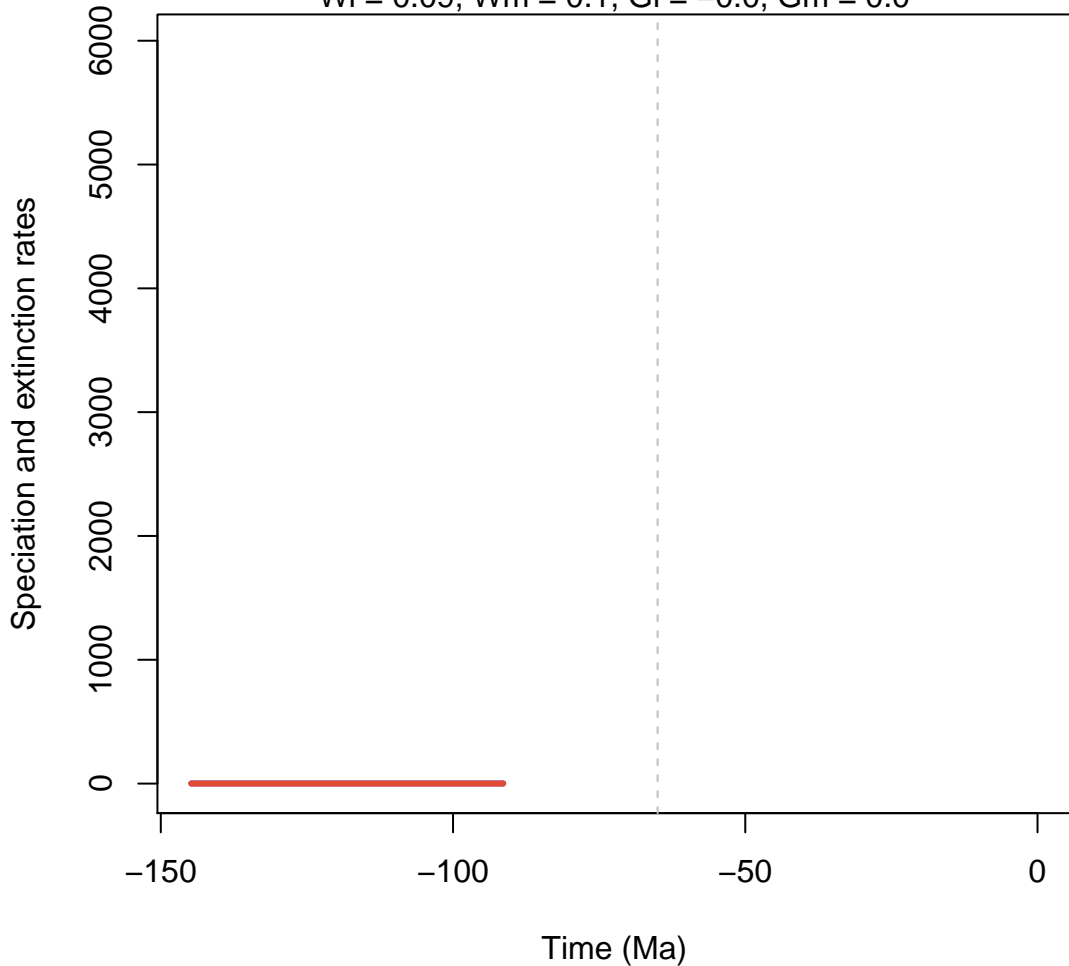


Trajectory of variable: ESL_Wright_interpolated

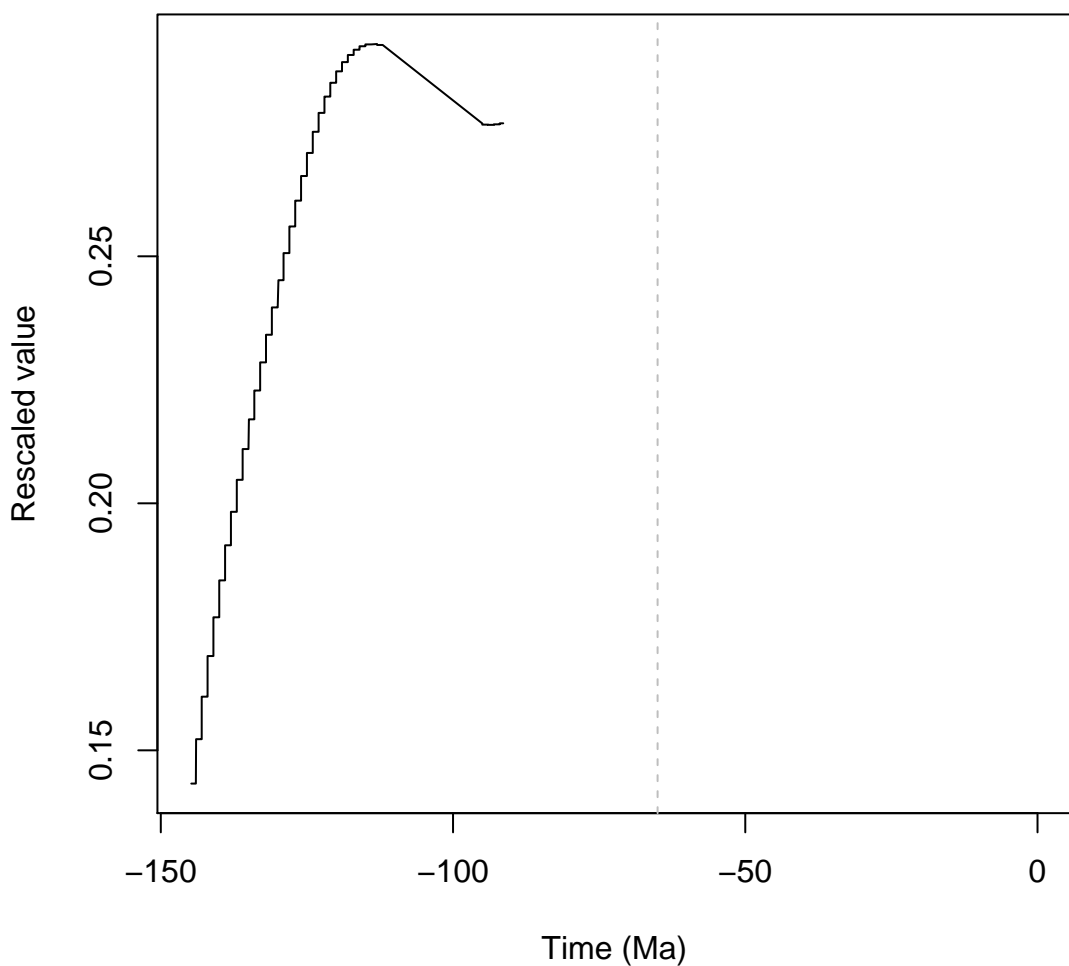


Effect of: ESL_Young_M21RD_interpolated

Wl = 0.09, Wm = 0.1, Gl = -0.0, Gm = 0.0

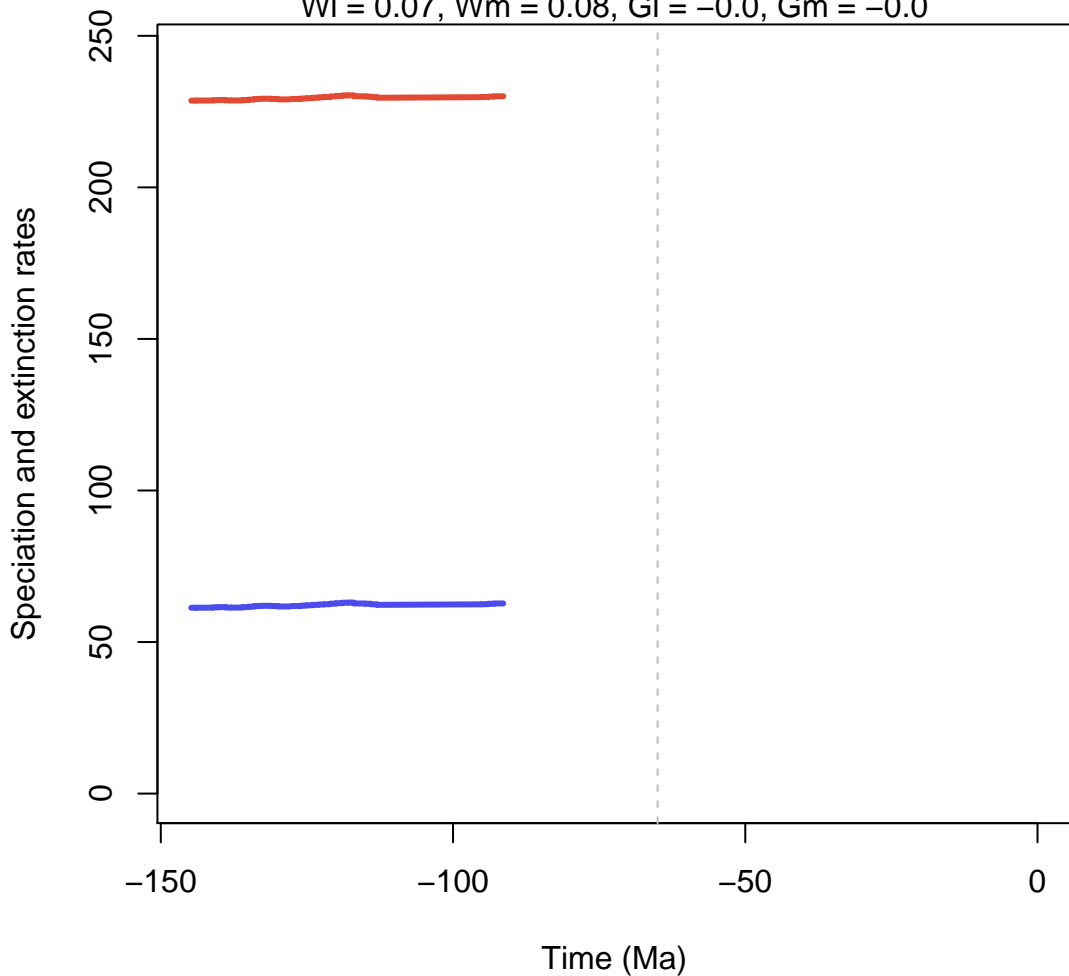


Trajectory of variable: ESL_Young_M21RD_interpolated

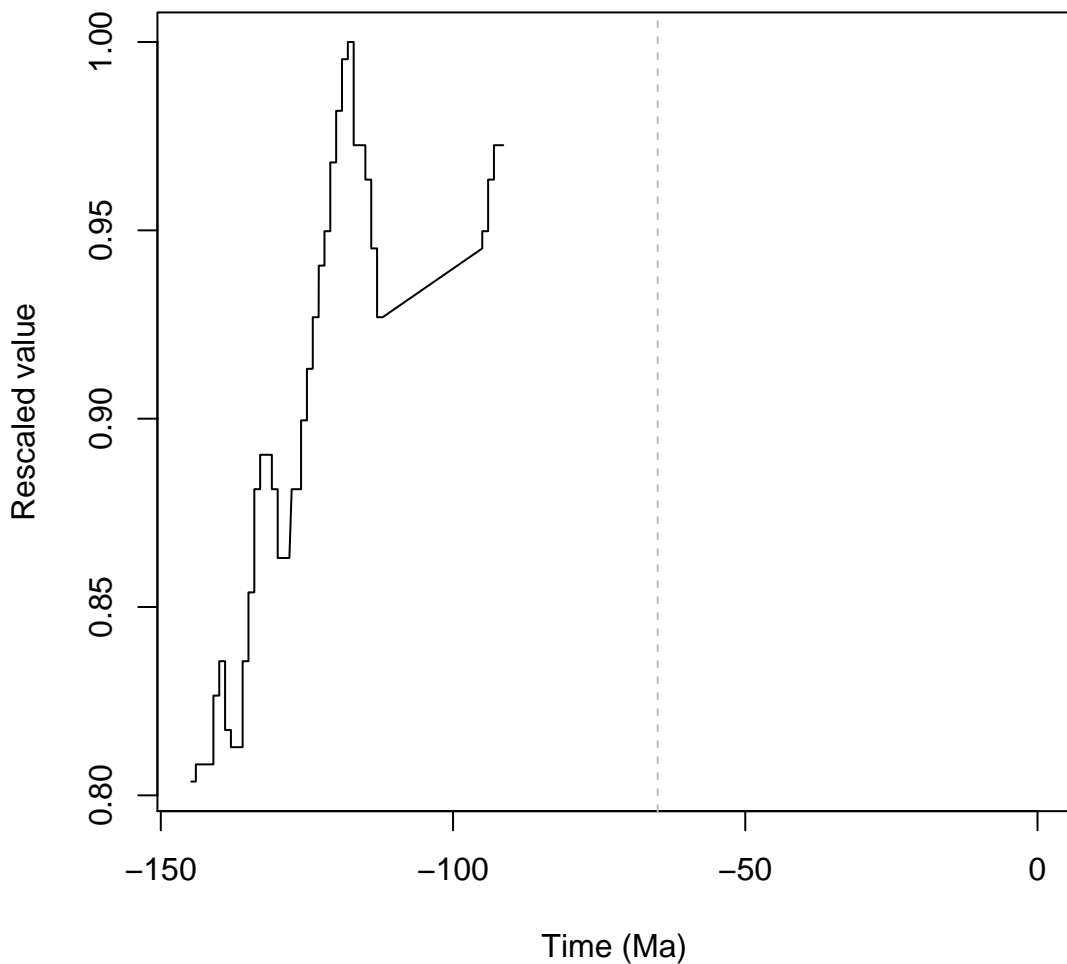


Effect of: ESL_vanderMeer_interpolated

WI = 0.07, Wm = 0.08, GI = -0.0, Gm = -0.0

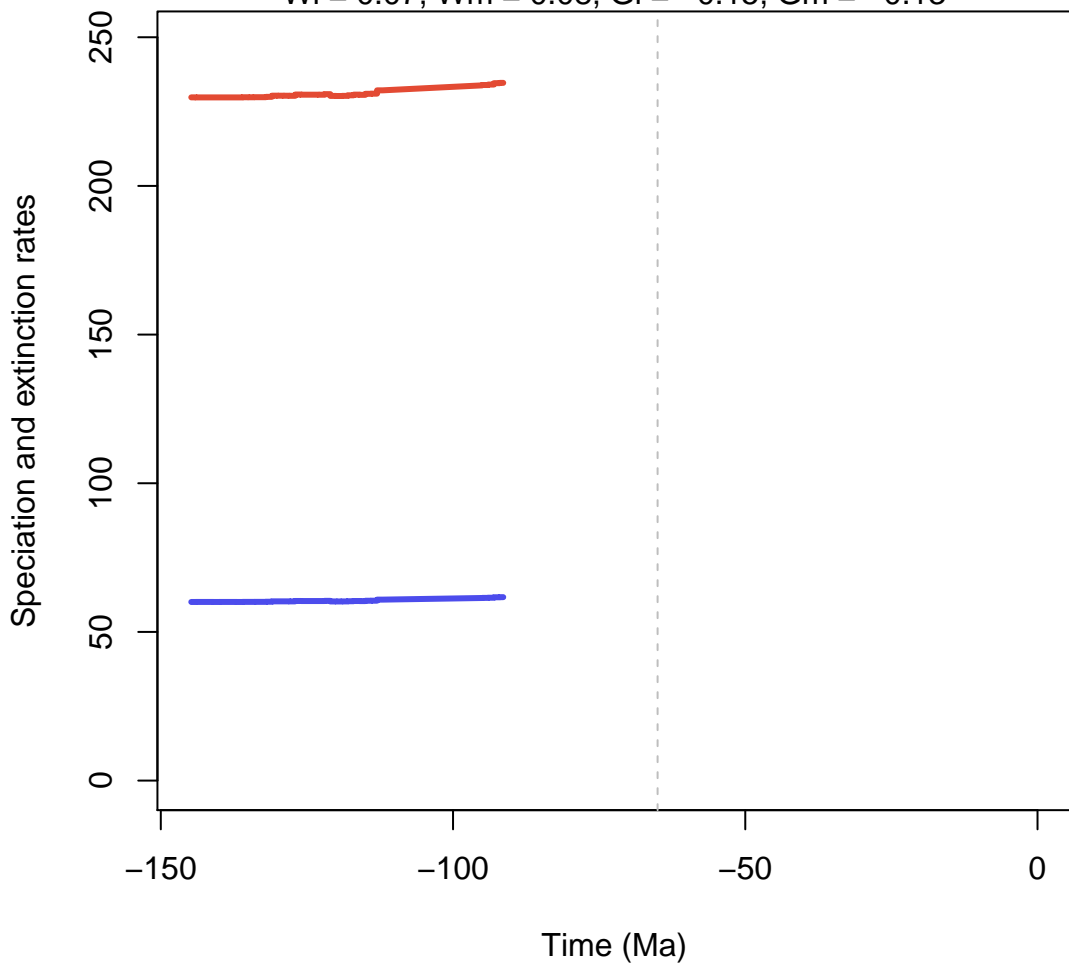


Trajectory of variable: ESL_vanderMeer_interpolated

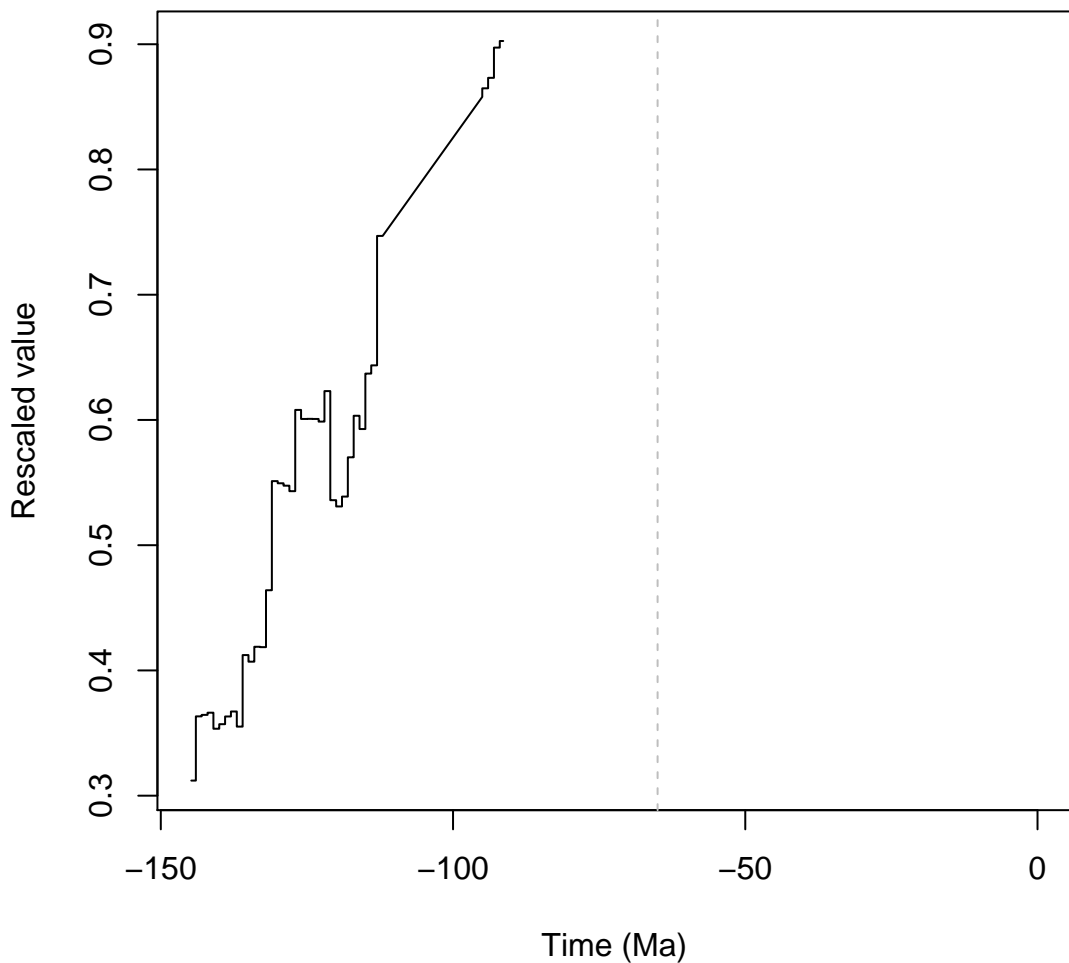


Effect of: Fragmentation_interpolated

WI = 0.07, Wm = 0.08, GI = -0.15, Gm = -0.13

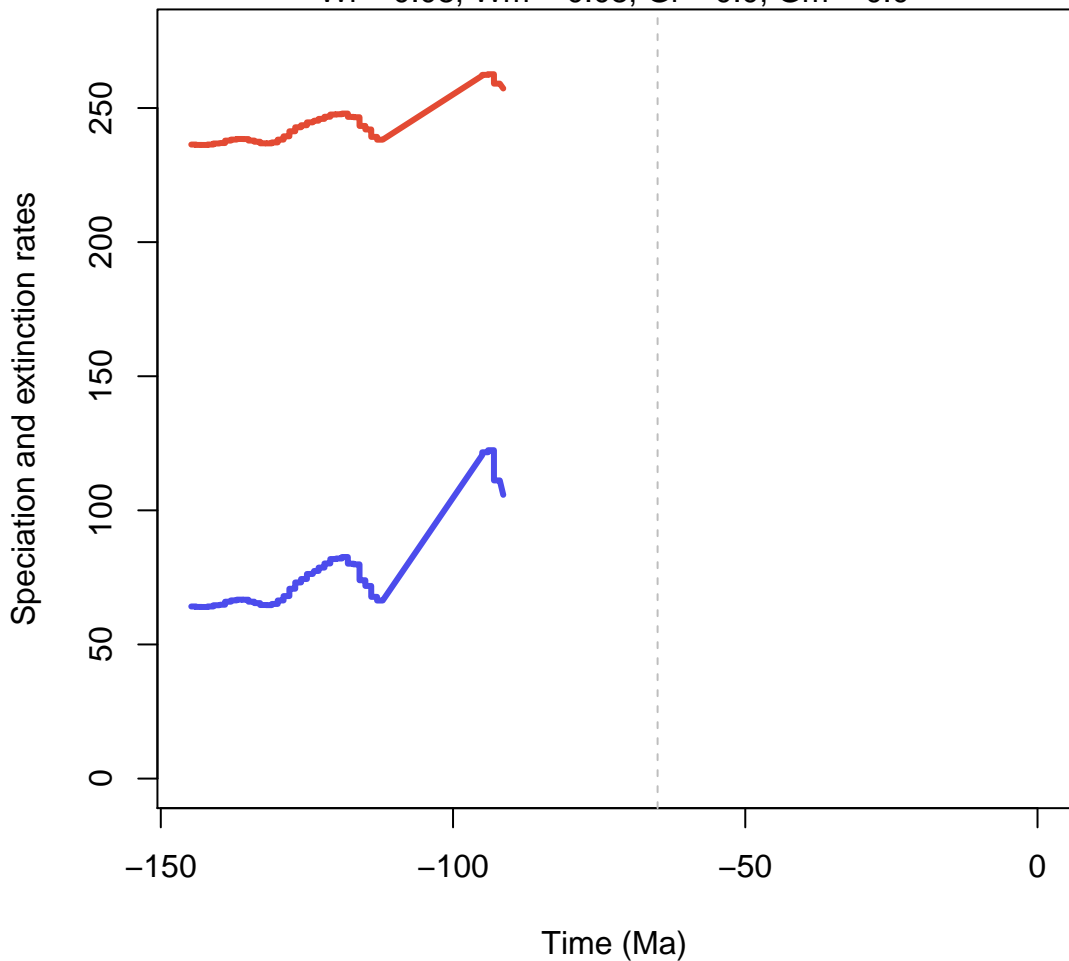


Trajectory of variable: Fragmentation_interpolated

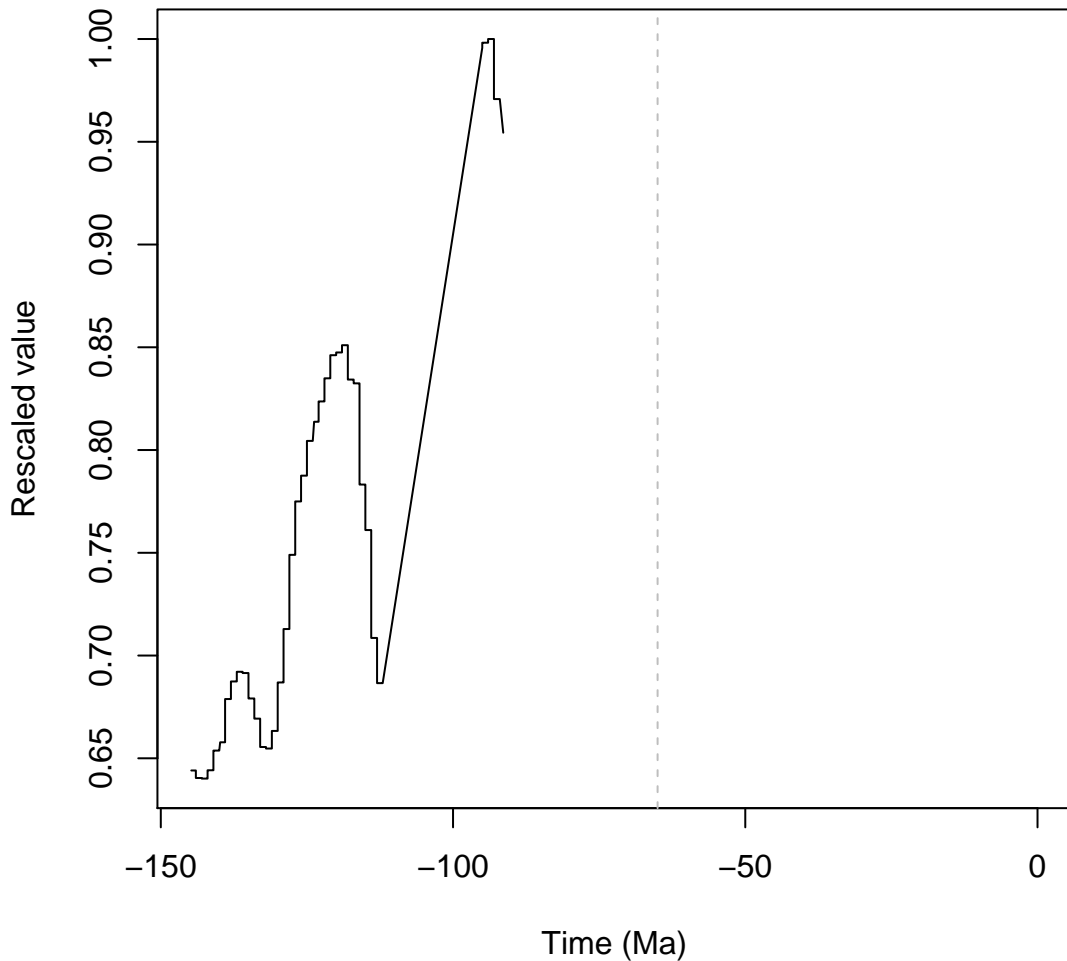


Effect of: GMST_Judd_interpolated

WI = 0.08, Wm = 0.08, GI = 0.0, Gm = 0.0

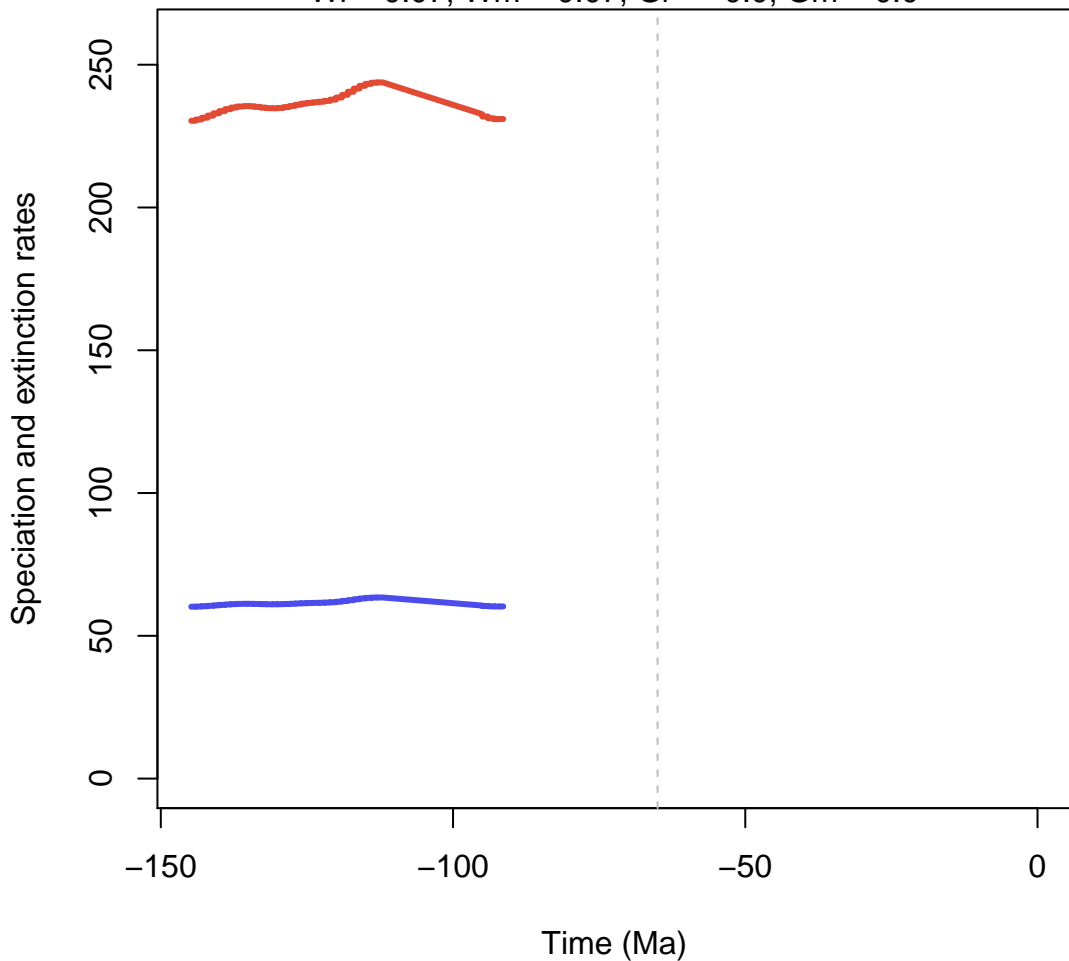


Trajectory of variable: GMST_Judd_interpolated

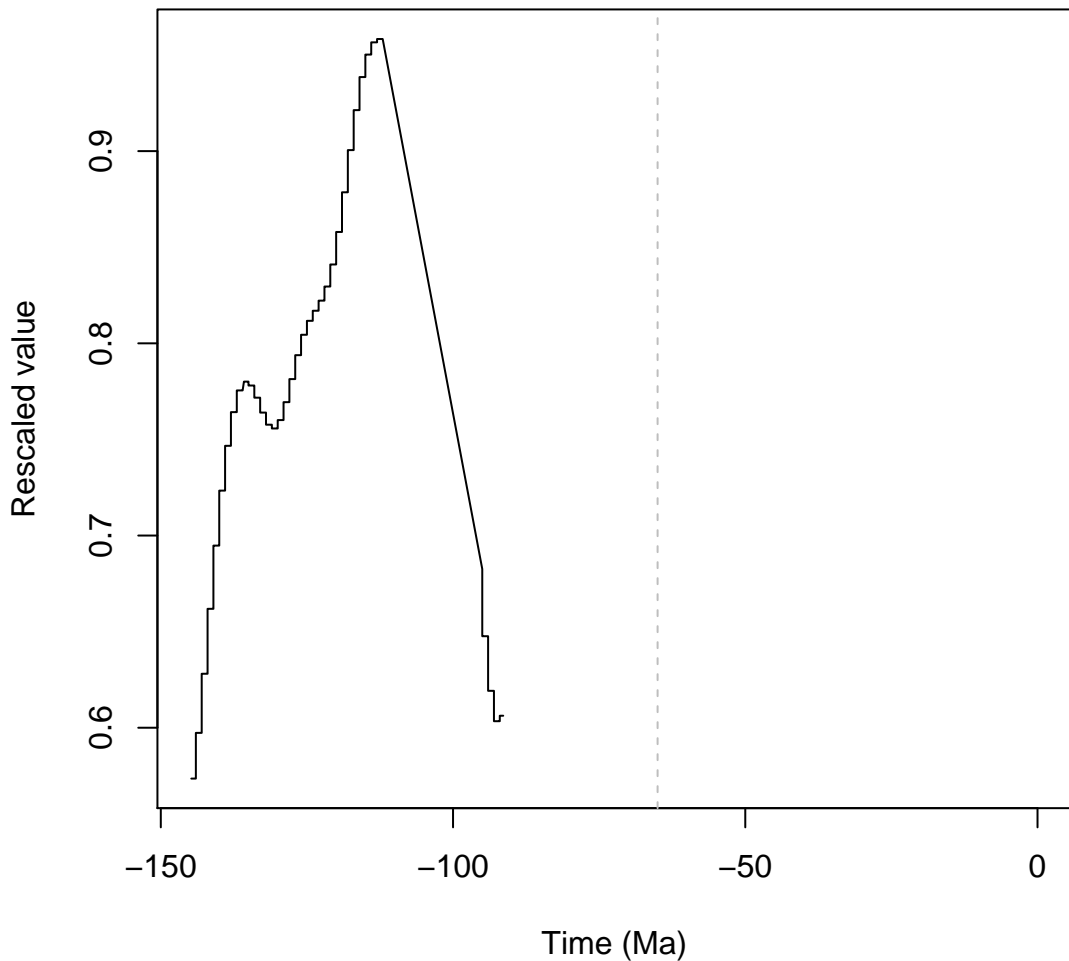


Effect of: GMST_Landwehrs_proxy_interpolated

WI = 0.07, Wm = 0.07, GI = -0.0, Gm = 0.0

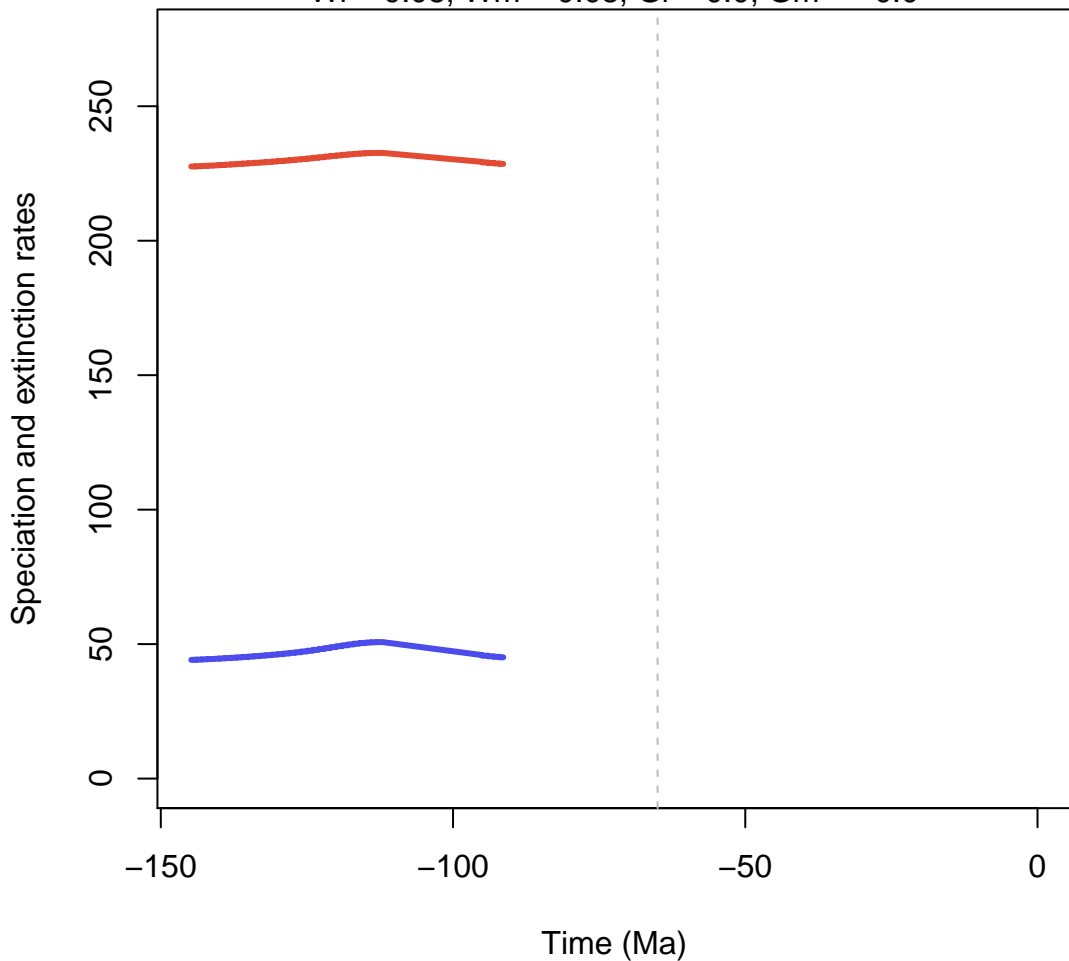


Trajectory of variable: GMST_Landwehrs_proxy_interpolated

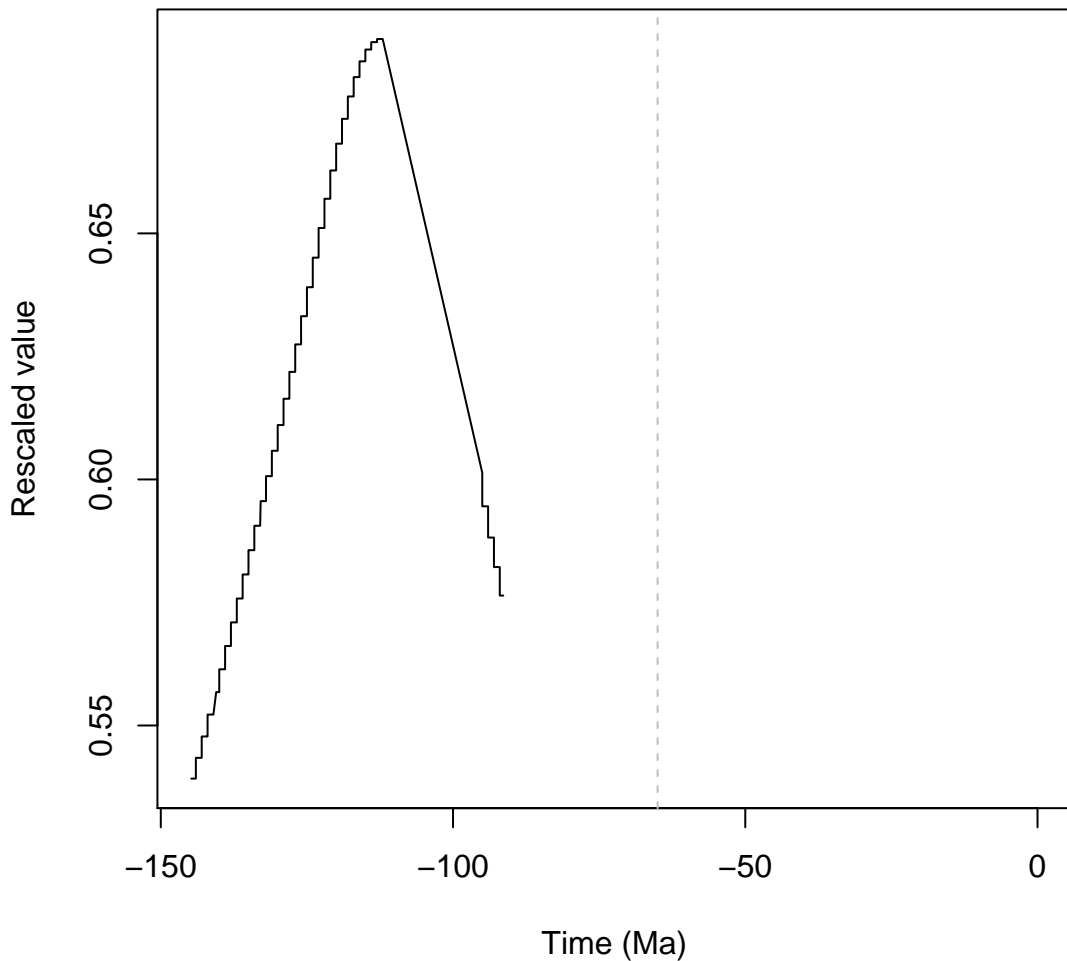


Effect of: GMST_Mills_interpolated

WI = 0.08, Wm = 0.08, GI = 0.0, Gm = -0.0

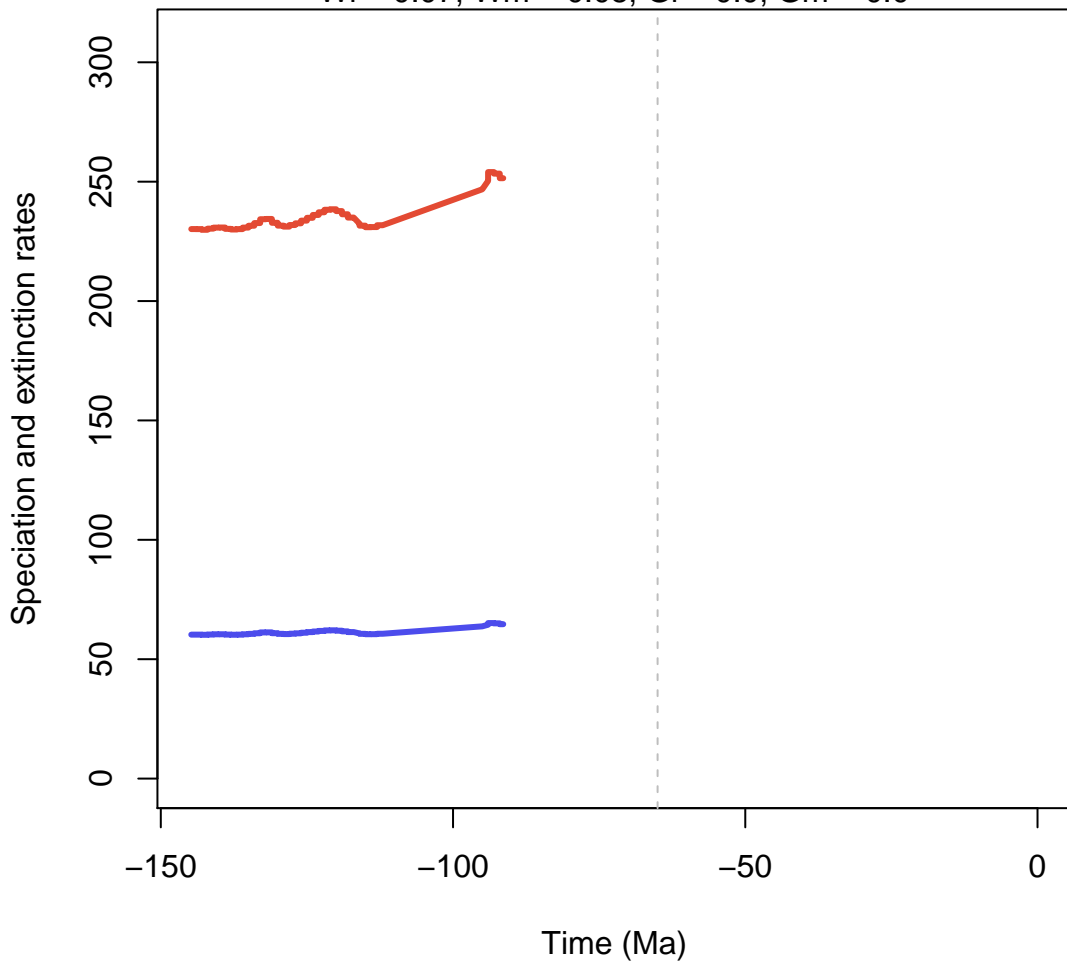


Trajectory of variable: GMST_Mills_interpolated

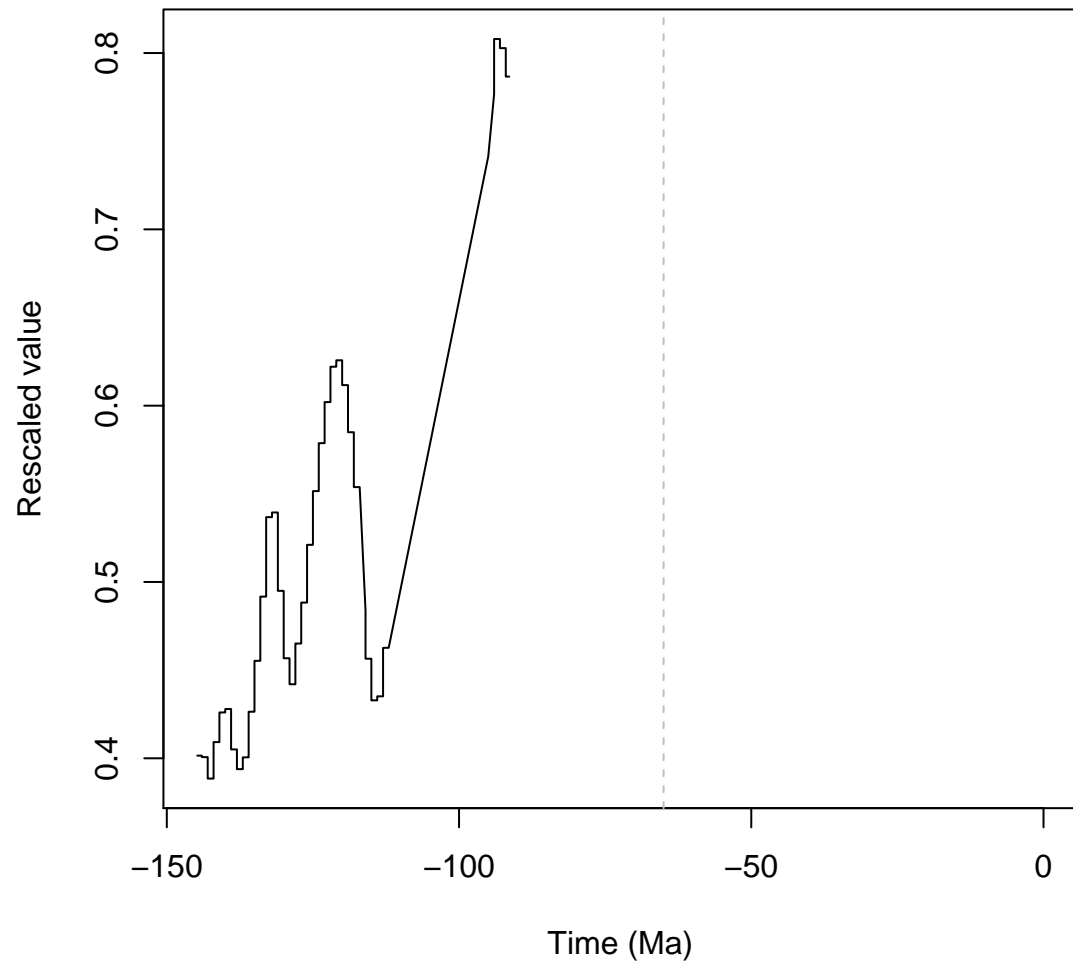


Effect of: GMST_Scotese_interpolated

WI = 0.07, Wm = 0.08, GI = 0.0, Gm = 0.0

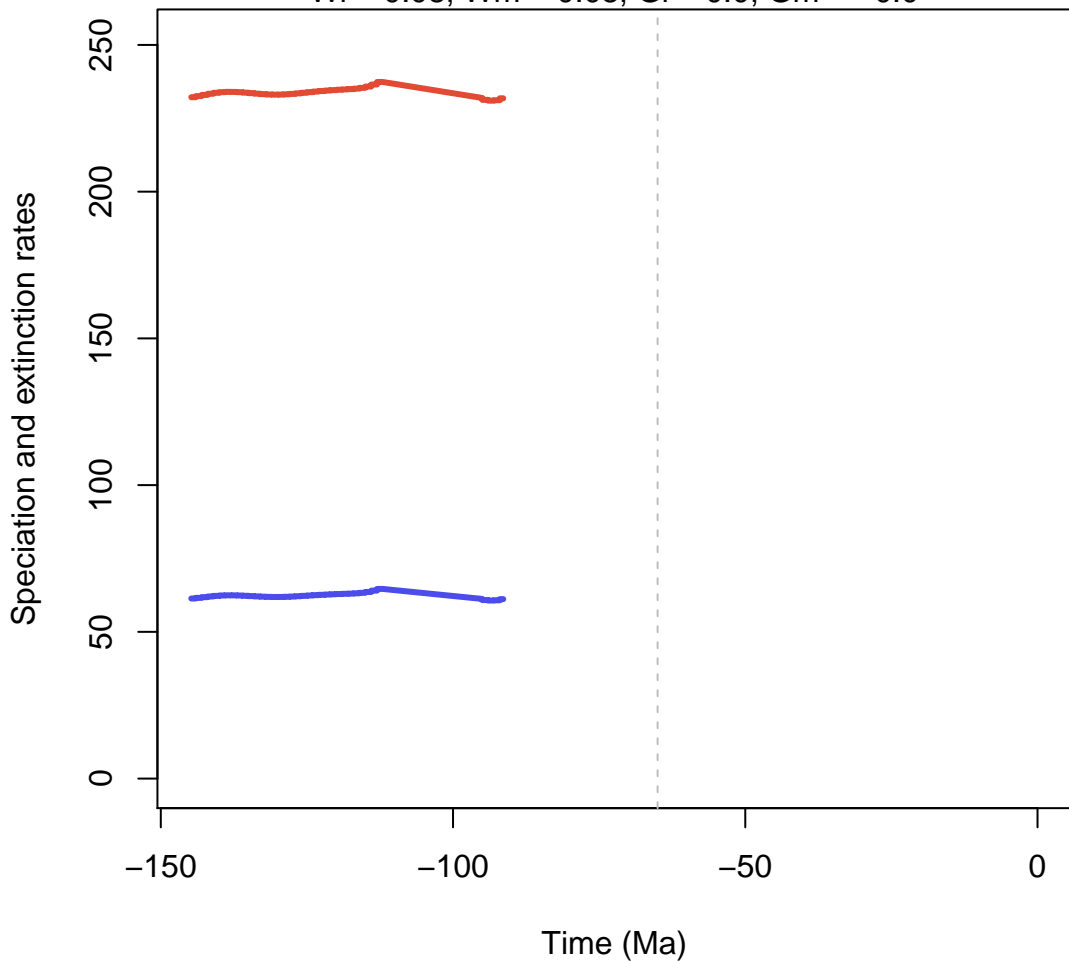


Trajectory of variable: GMST_Scotese_interpolated

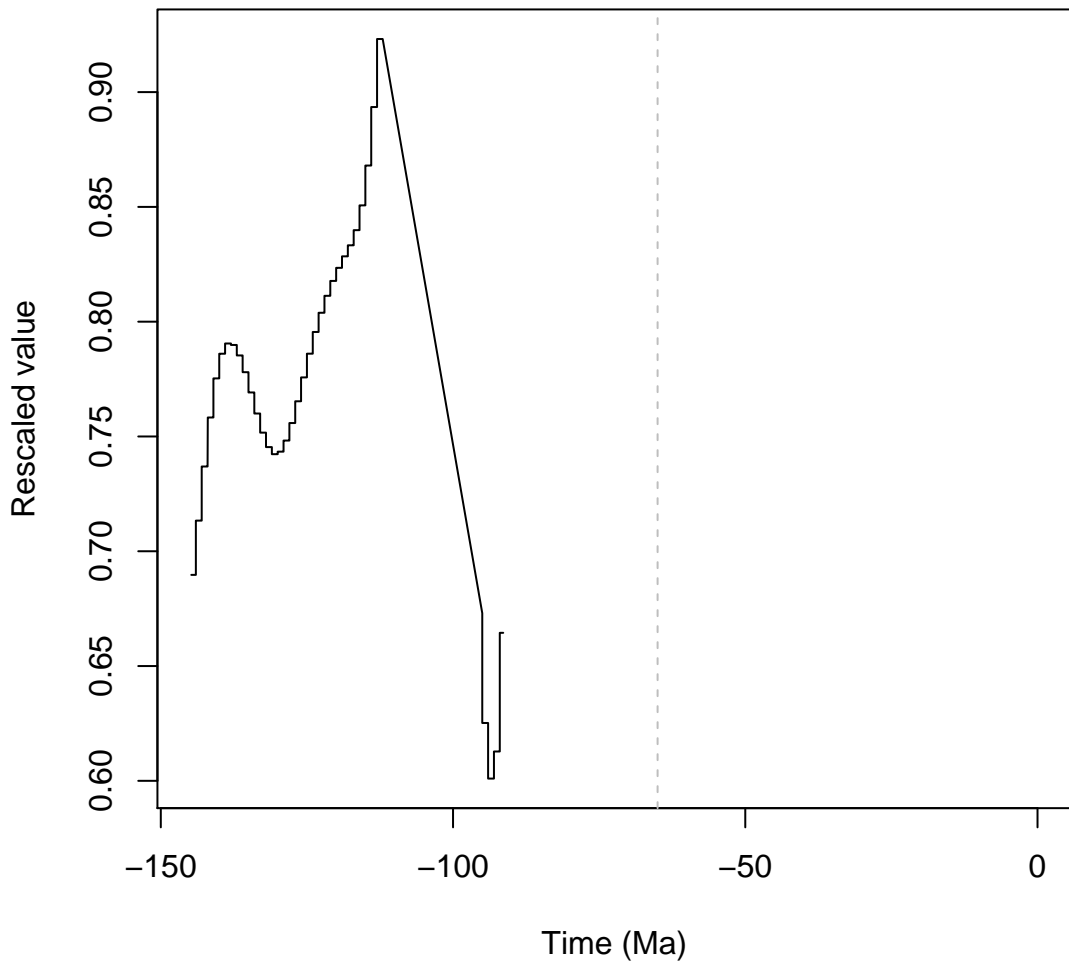


Effect of: GMST_Valdes_Foster_interpolated

WI = 0.08, Wm = 0.08, GI = 0.0, Gm = -0.0

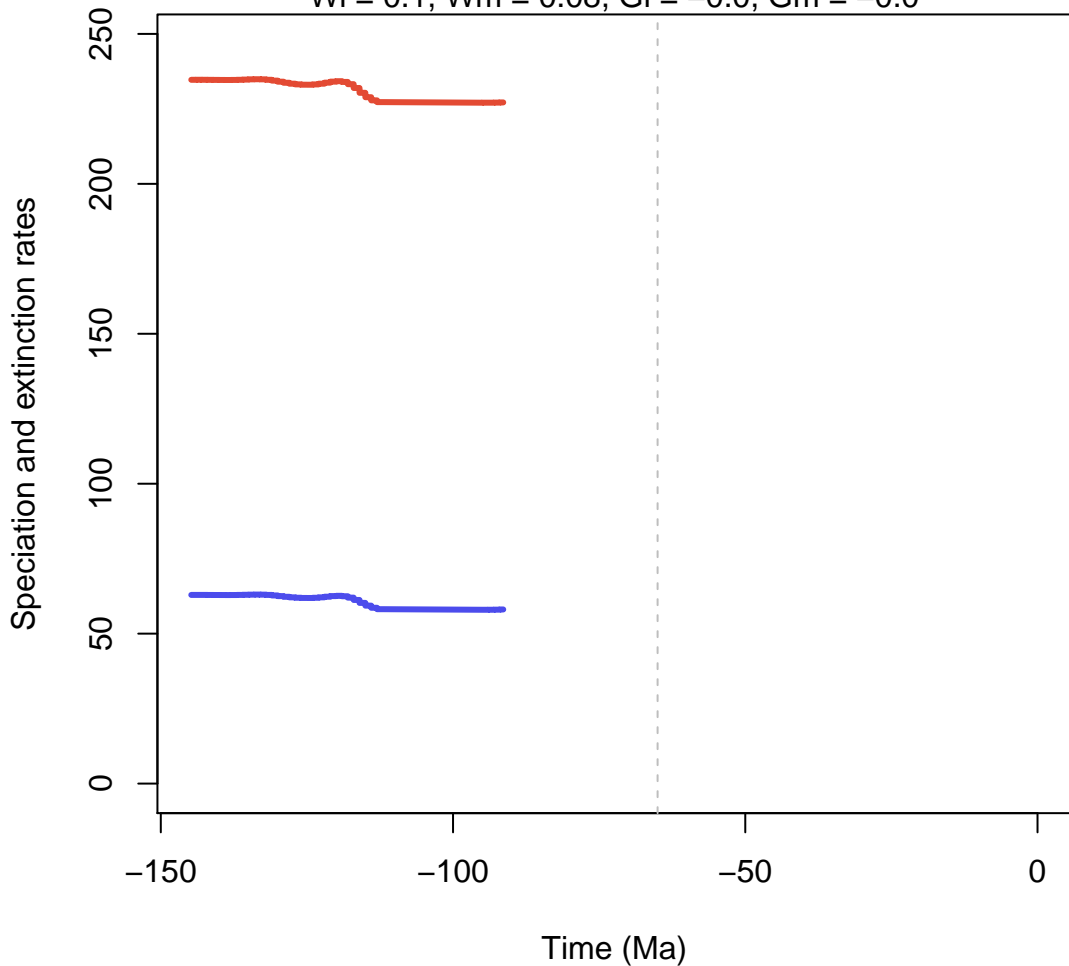


Trajectory of variable: GMST_Valdes_Foster_interpolated

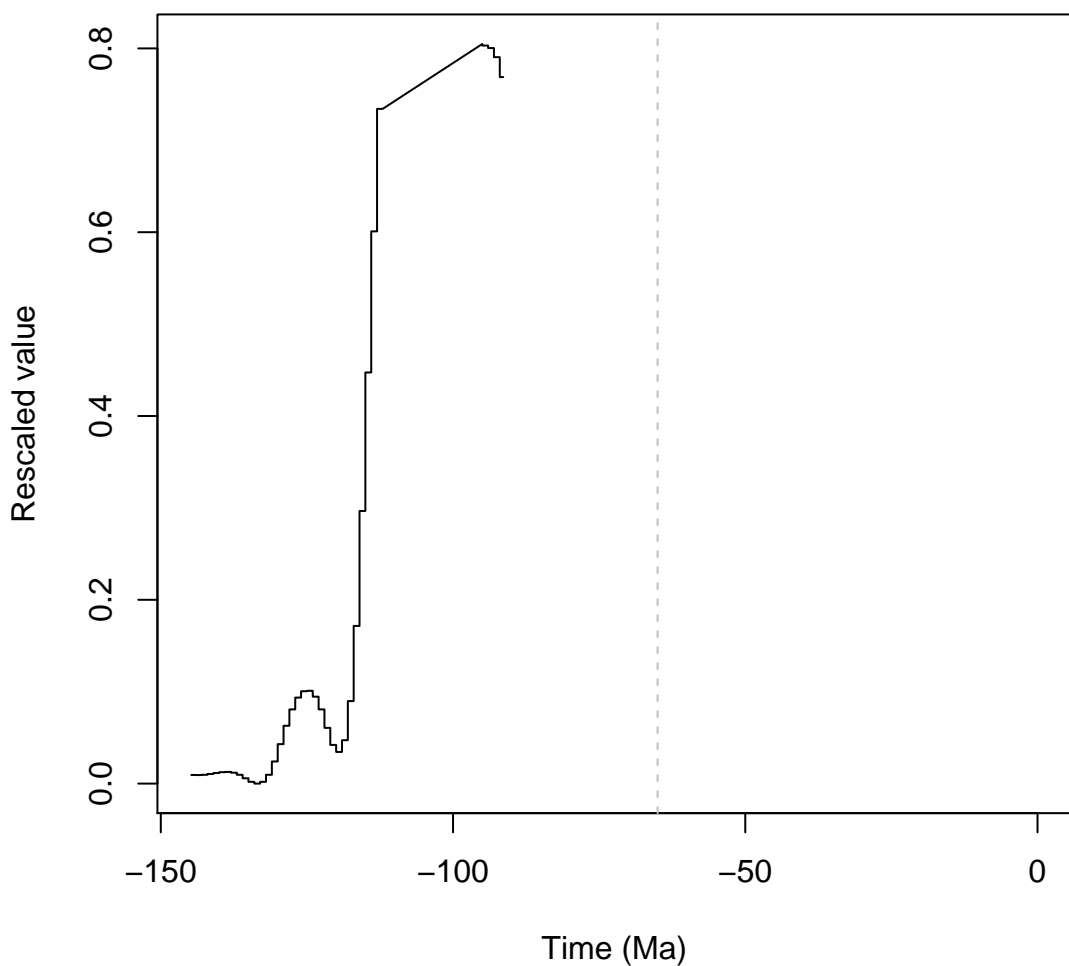


Effect of: LA_WAfSAm_interpolated

WI = 0.1, Wm = 0.08, GI = -0.0, Gm = -0.0

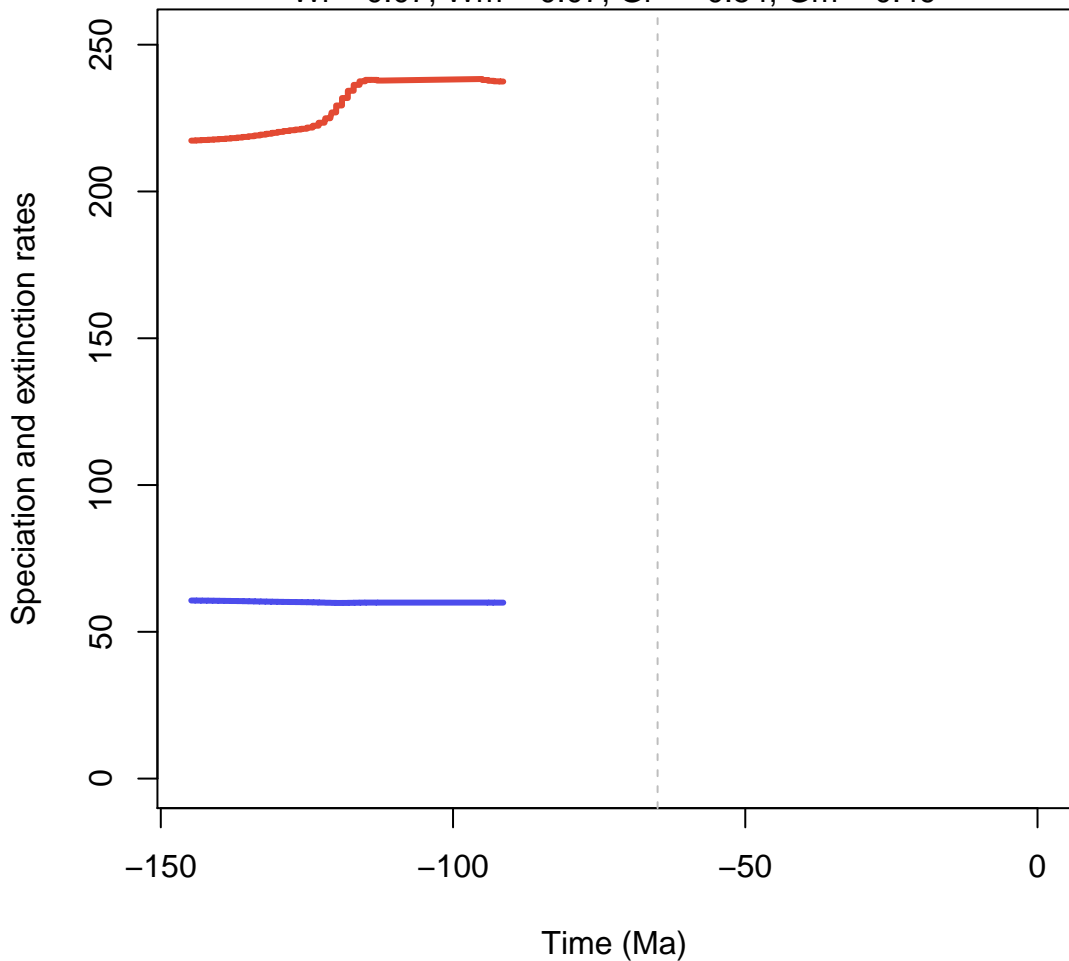


Trajectory of variable: LA_WAfSAm_interpolated

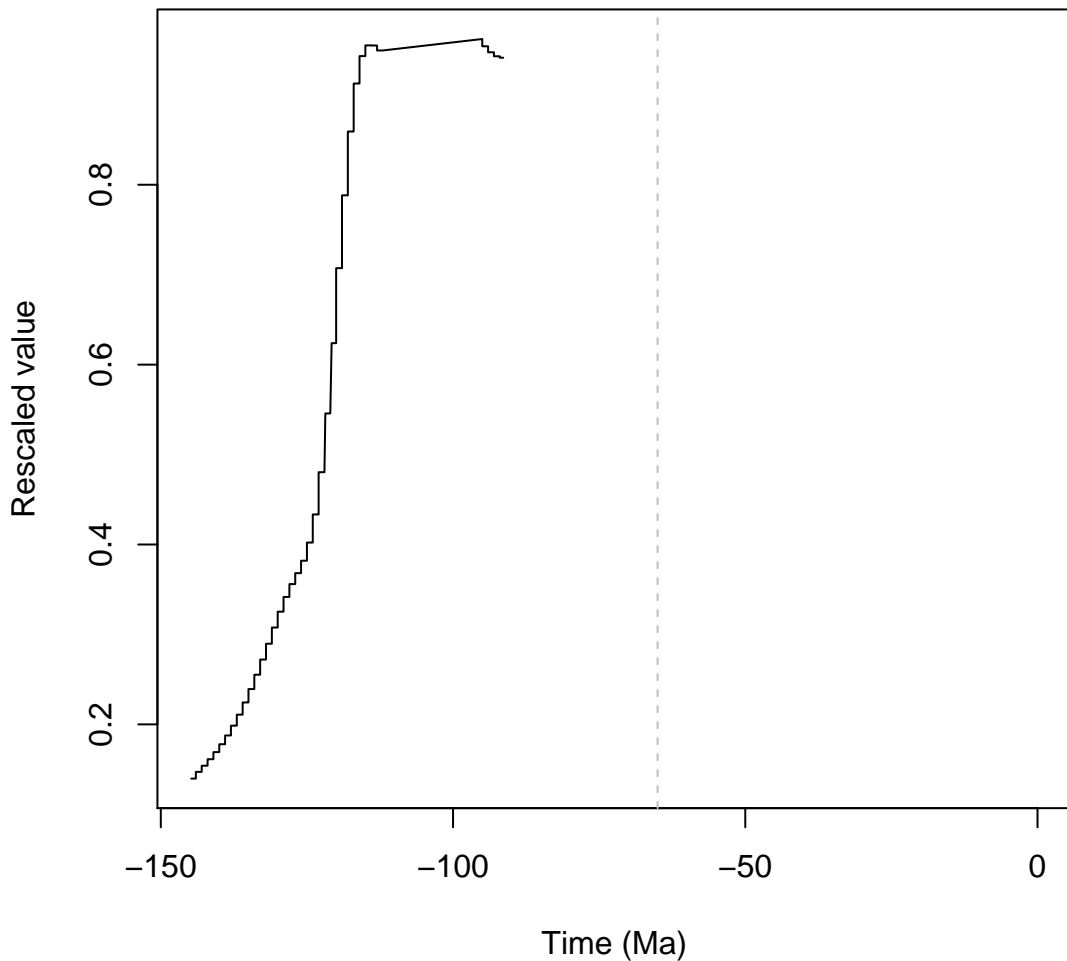


Effect of: PI_WAfSAm_interpolated

WI = 0.07, Wm = 0.07, GI = -0.54, Gm = 0.49

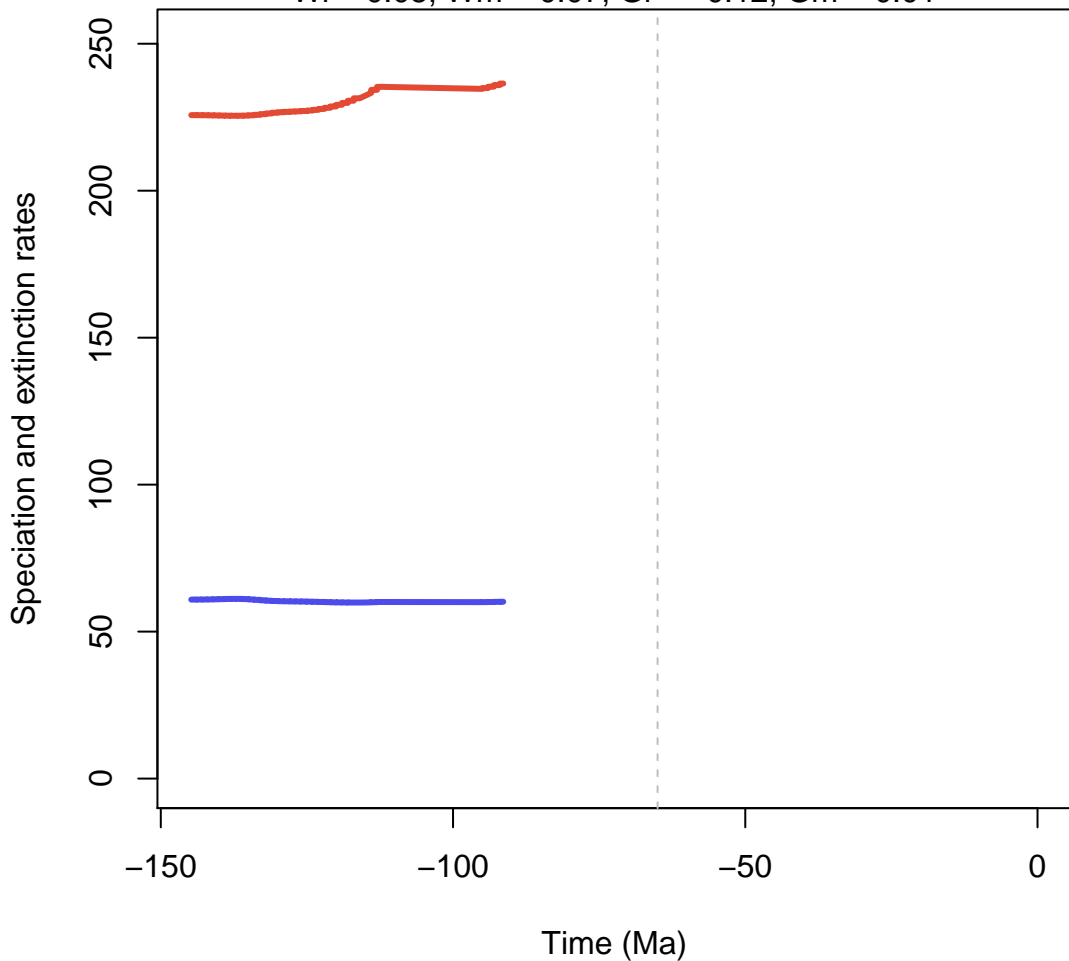


Trajectory of variable: PI_WAfSAm_interpolated



Effect of: SDI_WAfSAm_interpolated

WI = 0.08, Wm = 0.07, GI = -0.12, Gm = 0.01



Trajectory of variable: SDI_WAfSAm_interpolated

