## Reptilia Speciation (combined\_10\_mcmc) 0 0.8 ī Log10 Speciation rate Frequency of rate shift 9.0 -2 9.0 ဂ 0.2 4--300 -280 -260 -240 -220 -200 -280 -260 -240 -220 -200 -300 Time Time **Extinction** 1.0 0.8 0 Frequency of rate shift Log10 Extinction rate 9.0 ī -2 0.4 ကု 0.2 4 0.0 -200 -300 -280 -260 -240 -220 -200 -280 -260 -240 -220 -300 Time Time Longevity **Net diversification** 7 1.0 0 -2 Log10 Mean longevity 0.5 4 Rate Net 9 0.0 $_{ m P}$ -300 -280 -260 -240 -220 -200 -300 -280 -260 -240 -220 -200 Time Time