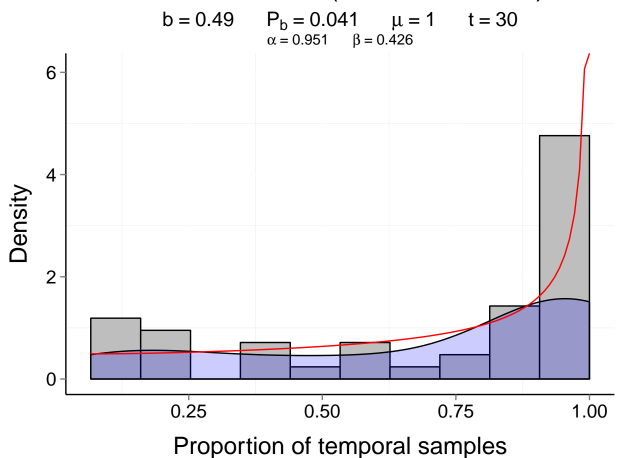
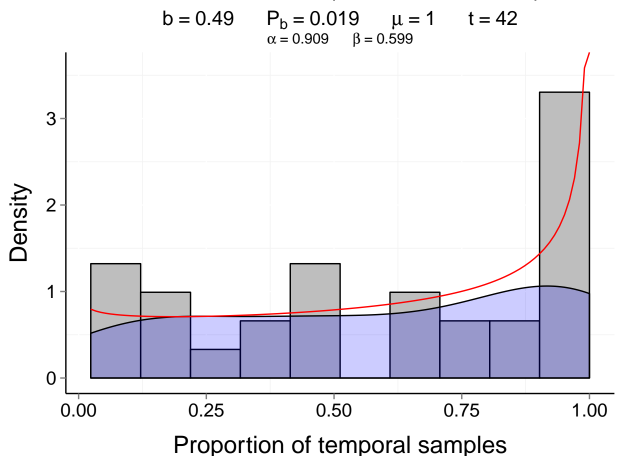
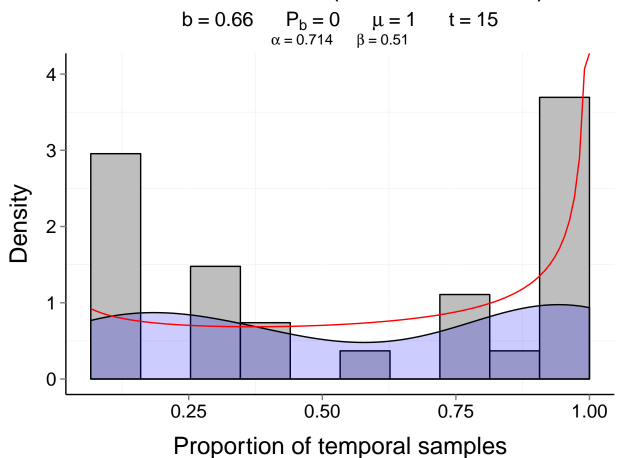
Site d226_ew (Terrestrial, Bird)



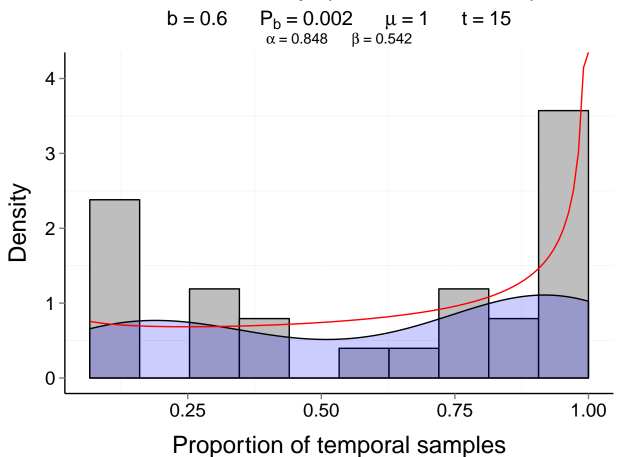
Site d228_hb (Terrestrial, Bird)



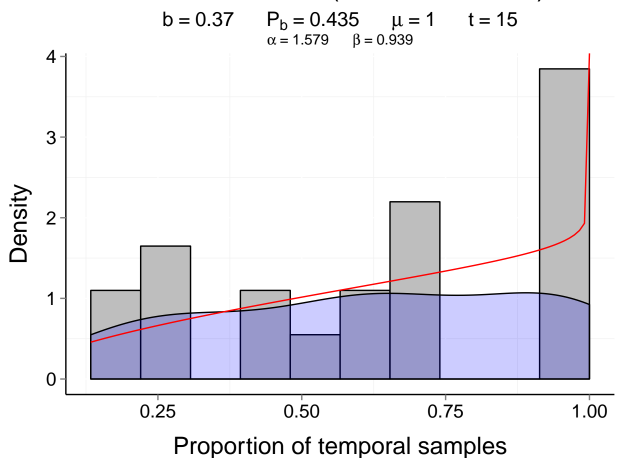
Site d228_mk (Terrestrial, Bird)



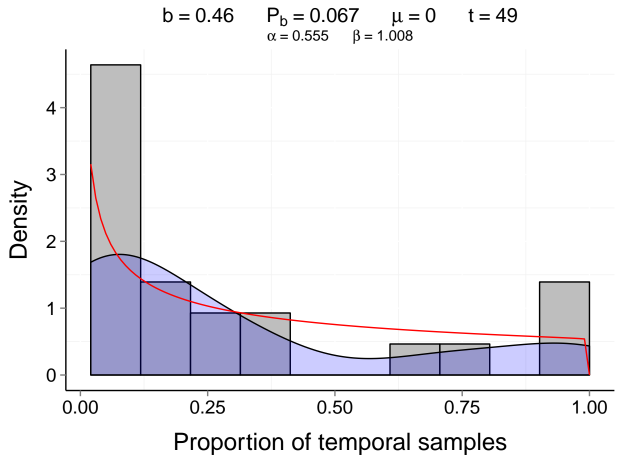
Site d228_rp (Terrestrial, Bird)



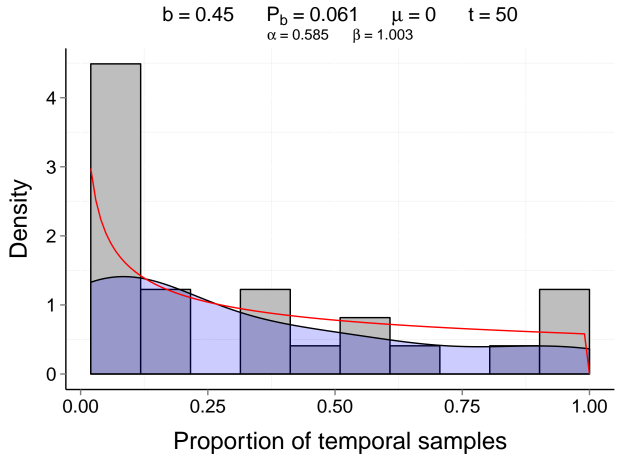
Site d228_sm (Terrestrial, Bird)



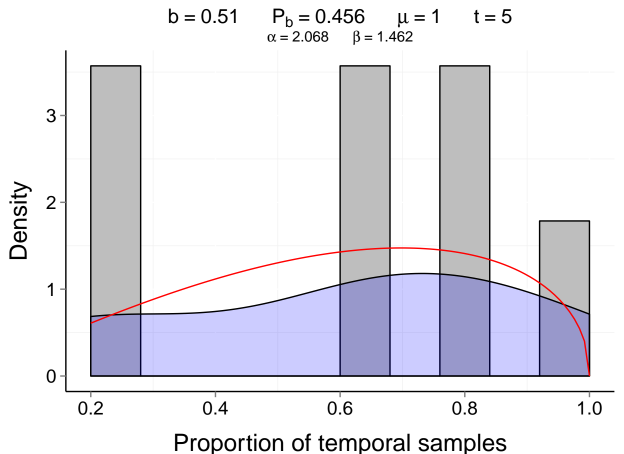
Site d232_5pgrass (Terrestrial, Mammal)



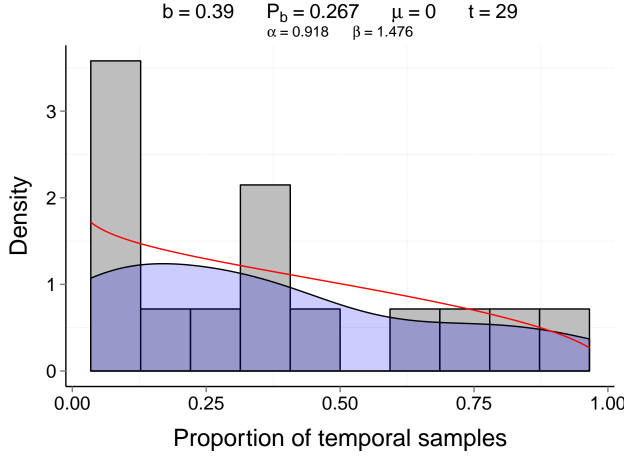
Site d232_5plarrea (Terrestrial, Mammal)



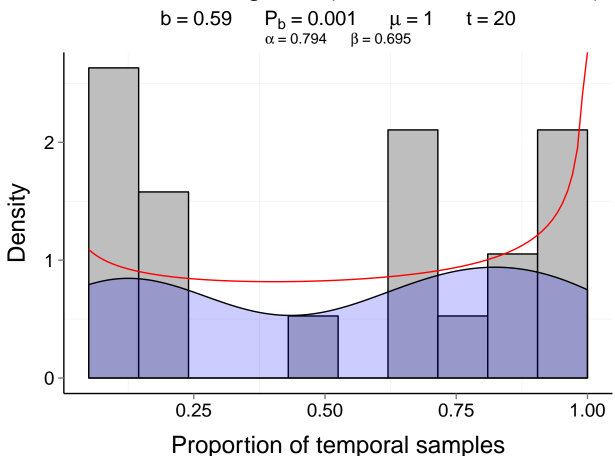
Site d232_blugrama (Terrestrial, Mammal)



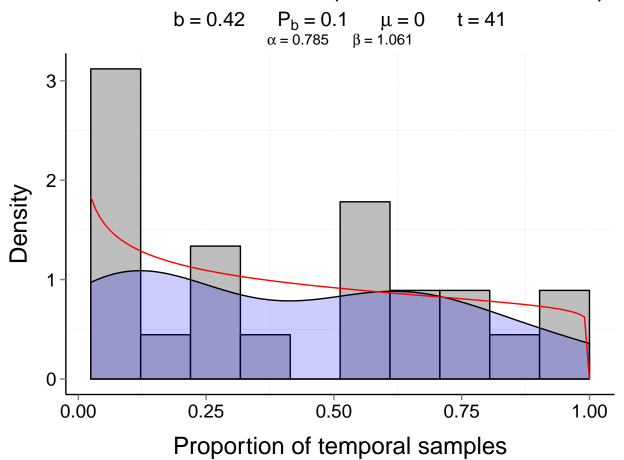
Site d232_goatdraw (Terrestrial, Mammal)



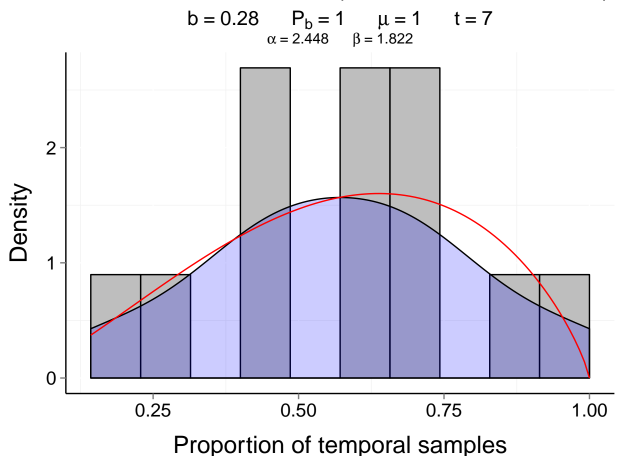
Site d232_rsgrass (Terrestrial, Mammal)



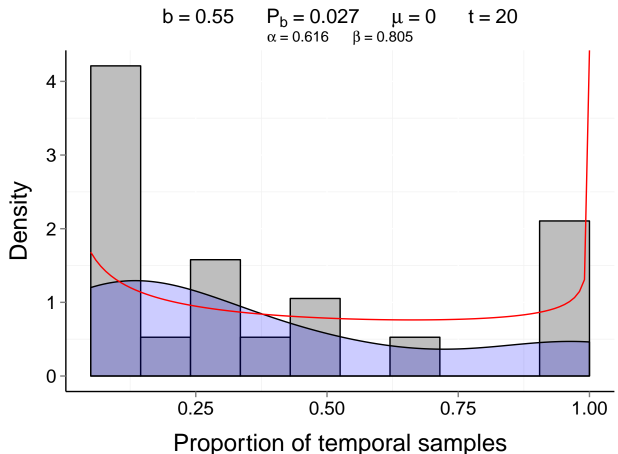
Site d232_rslarrea (Terrestrial, Mammal)



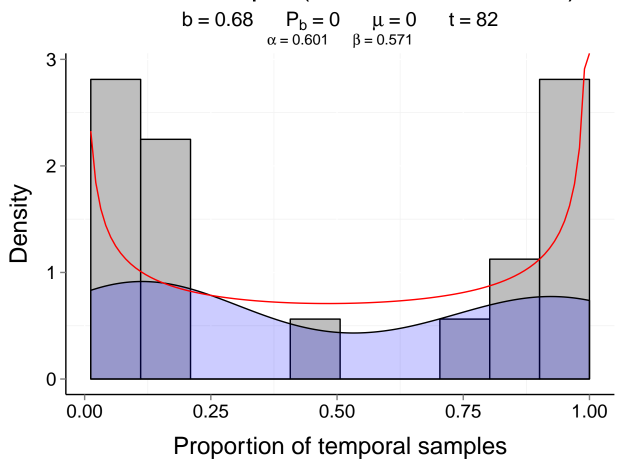
Site d232_savanna (Terrestrial, Mammal)



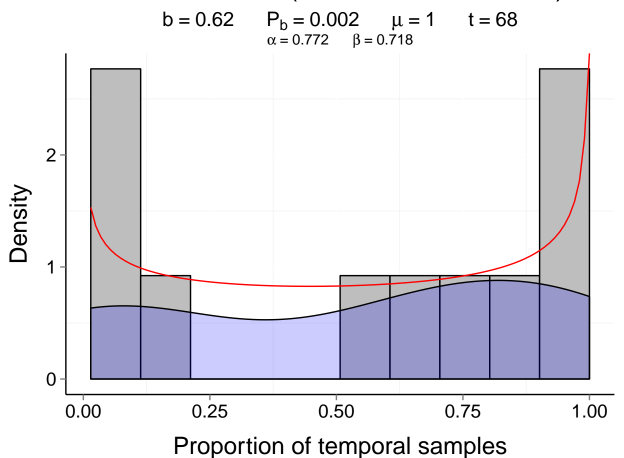
Site d232_two22 (Terrestrial, Mammal)



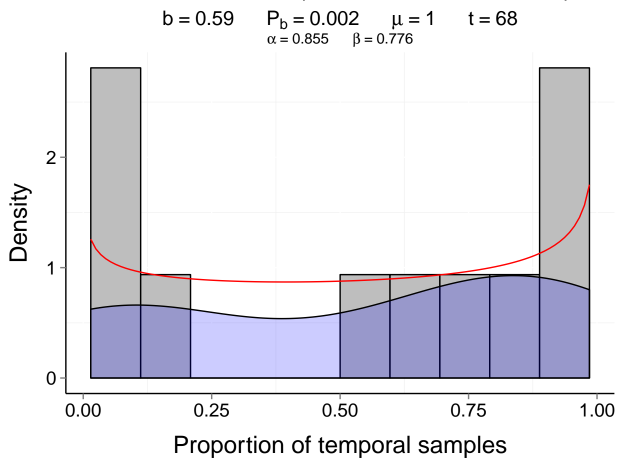
Site d234_pm (Terrestrial, Mammal)



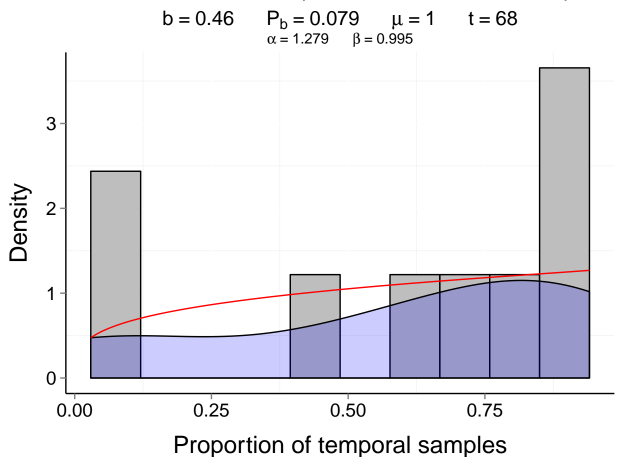
Site d236_1 (Terrestrial, Mammal)



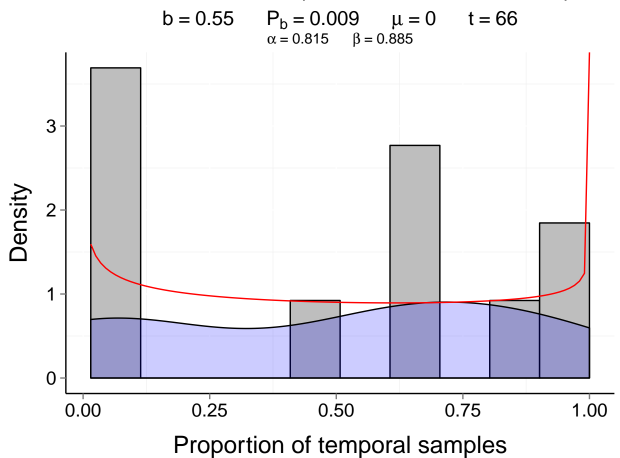
Site d236_10 (Terrestrial, Mammal)



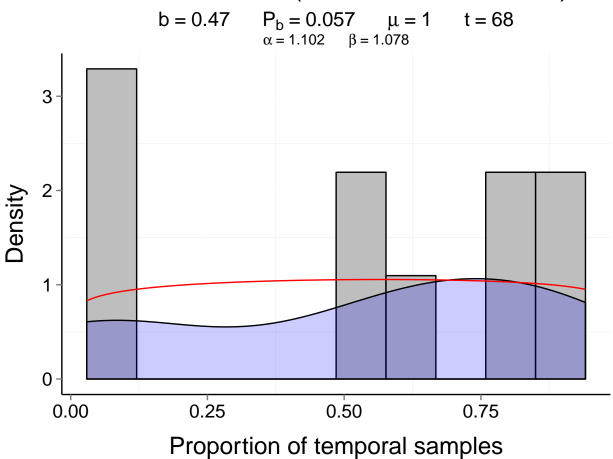
Site d236_11 (Terrestrial, Mammal)



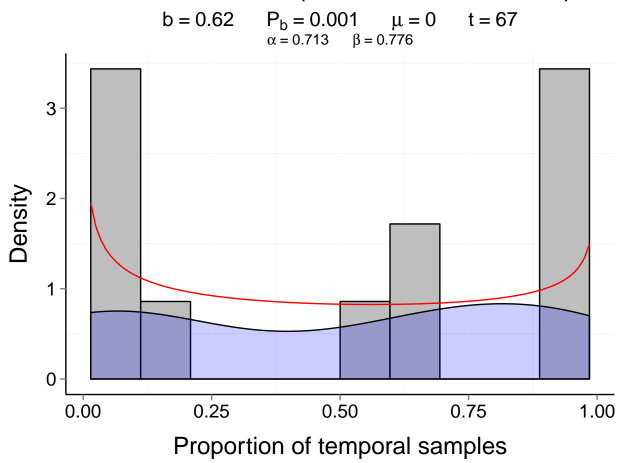
Site d236_12 (Terrestrial, Mammal)



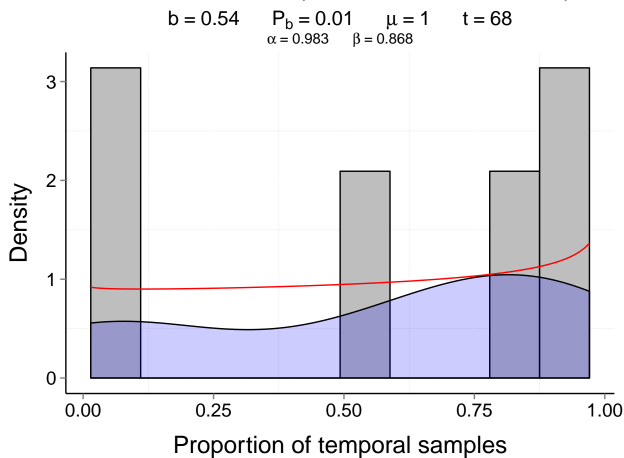
Site d236_13 (Terrestrial, Mammal)



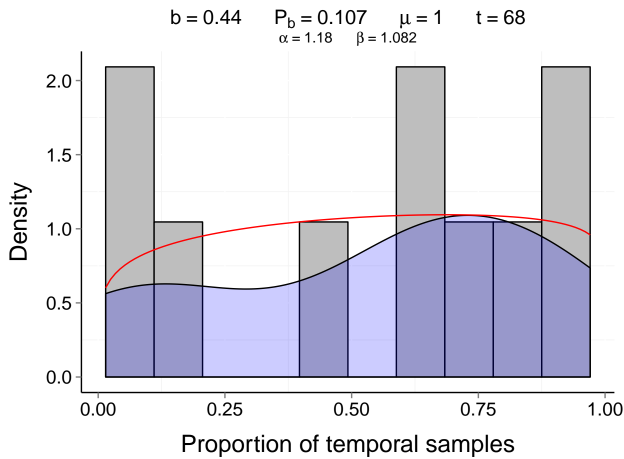
Site d236_14 (Terrestrial, Mammal)



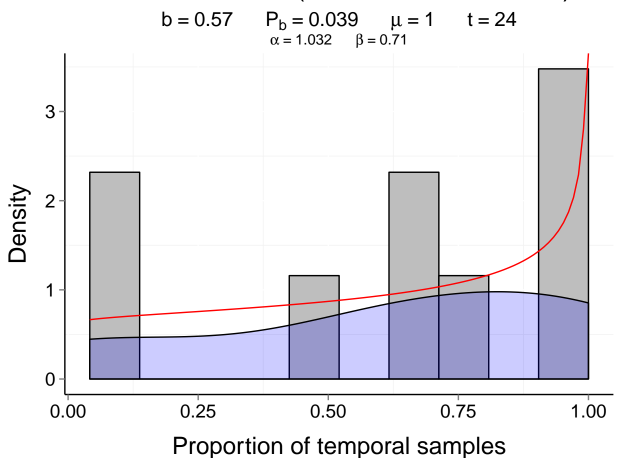
Site d236_15 (Terrestrial, Mammal)



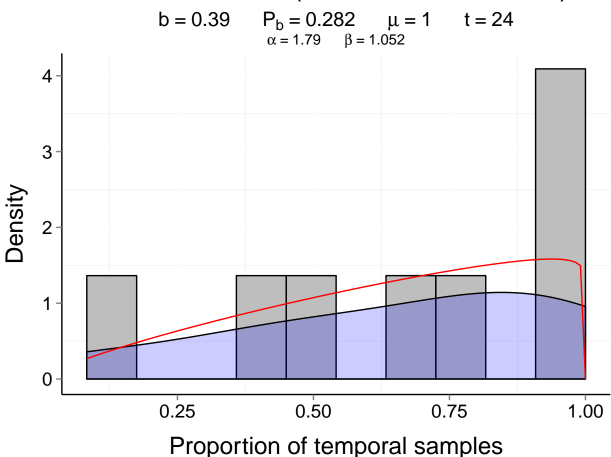
Site d236_16 (Terrestrial, Mammal)



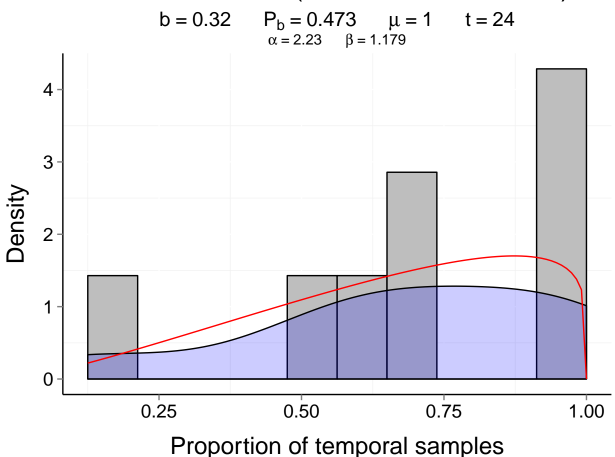
Site d236_17 (Terrestrial, Mammal)



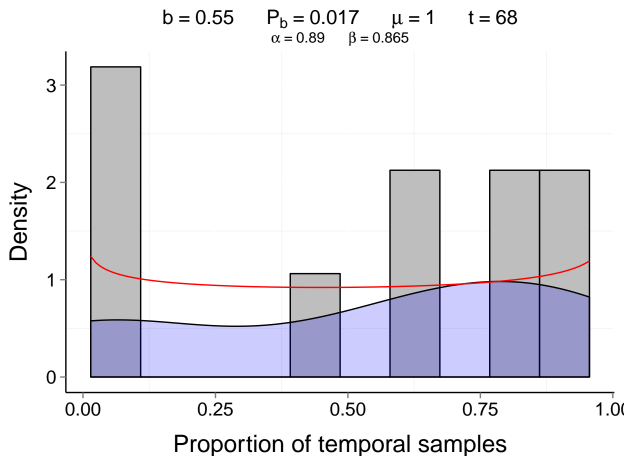
Site d236_18 (Terrestrial, Mammal)



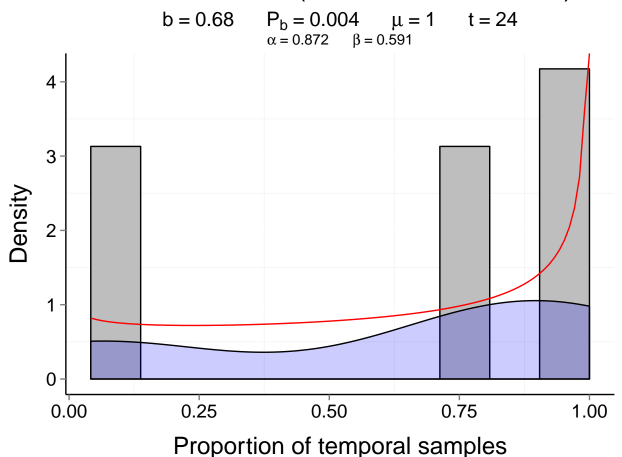
Site d236_19 (Terrestrial, Mammal)



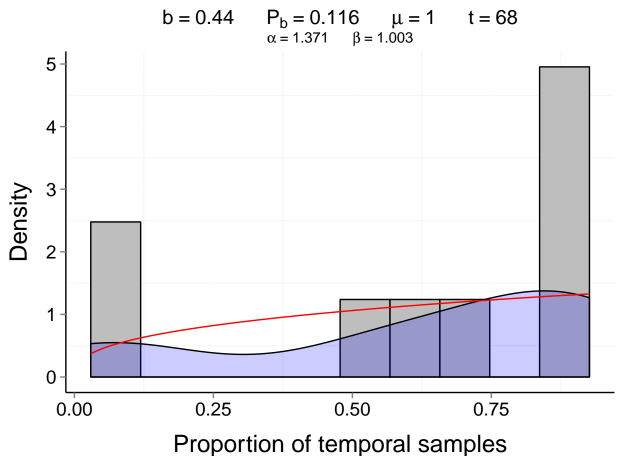
Site d236_2 (Terrestrial, Mammal)



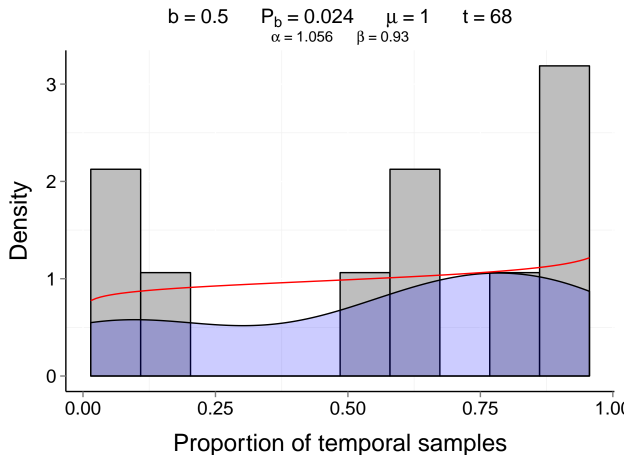
Site d236_20 (Terrestrial, Mammal)



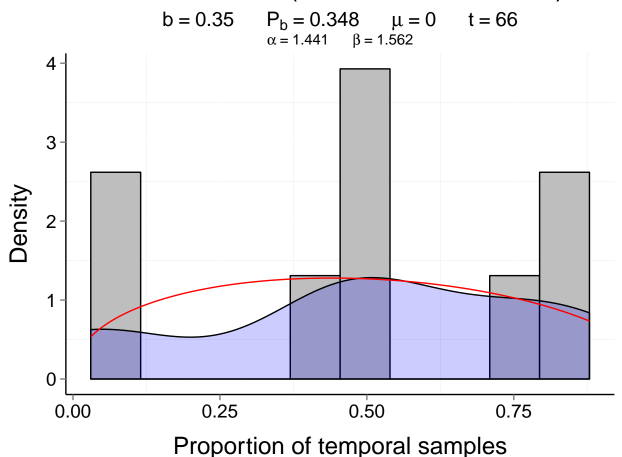
Site d236_3 (Terrestrial, Mammal)



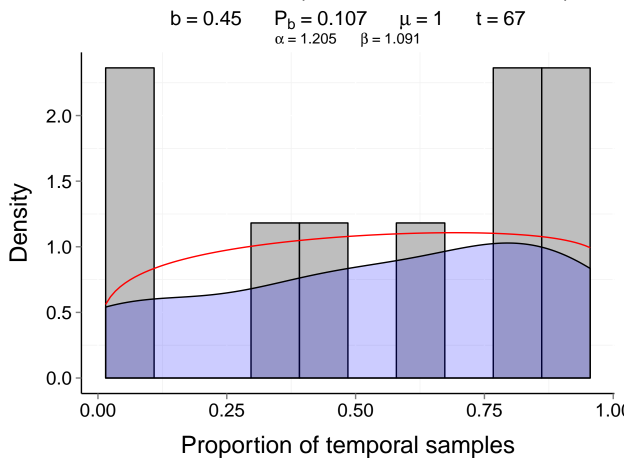
Site d236_4 (Terrestrial, Mammal)



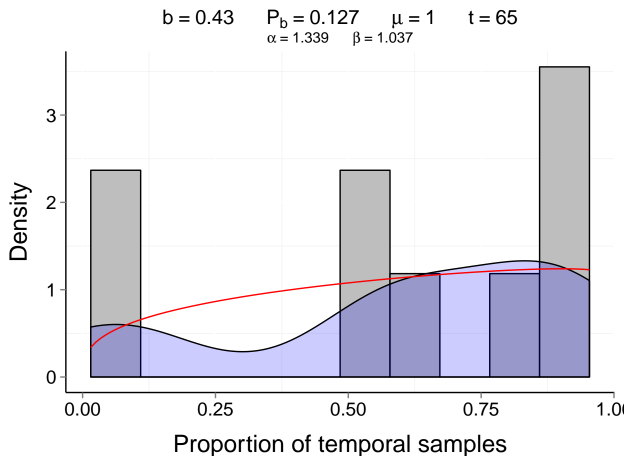
Site d236_5 (Terrestrial, Mammal)



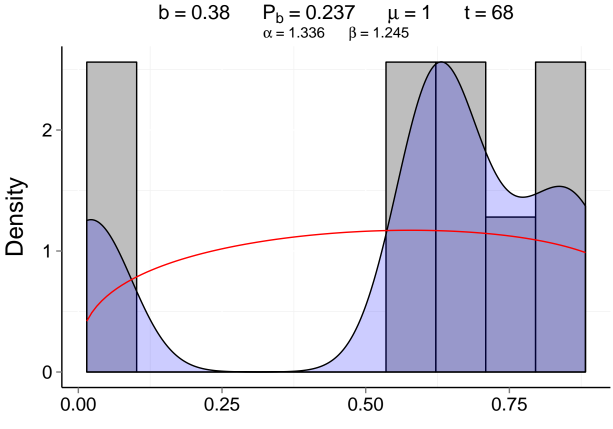
Site d236_6 (Terrestrial, Mammal)



Site d236_7 (Terrestrial, Mammal)



Site d236_8 (Terrestrial, Mammal)



Proportion of temporal samples

Site d236_9 (Terrestrial, Mammal)

