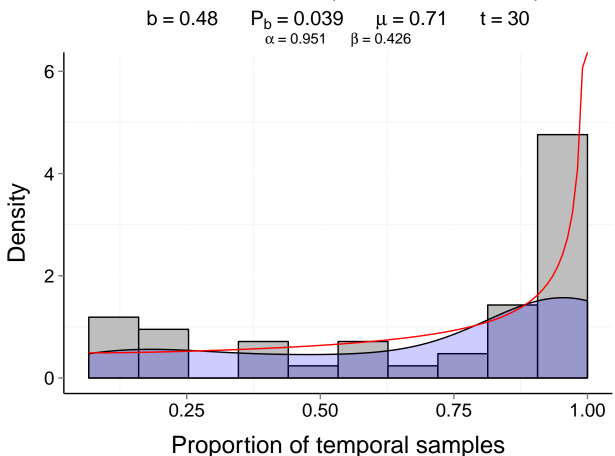
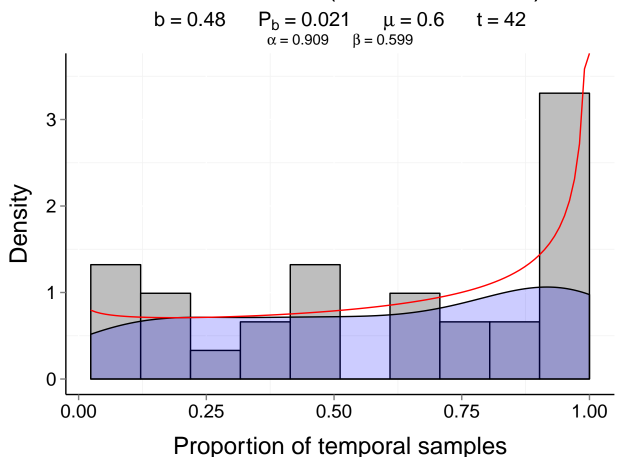
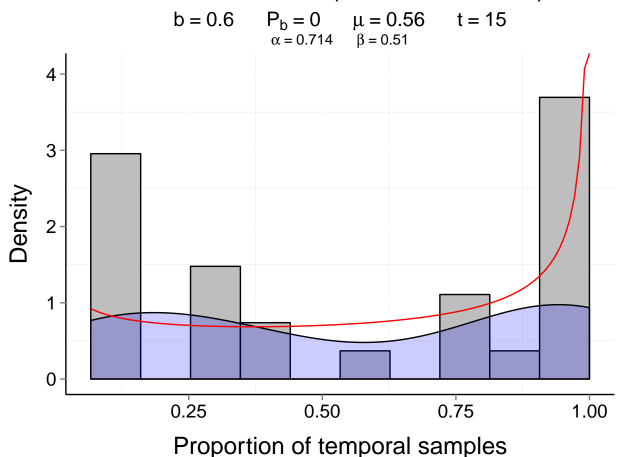
Site d226_ew (Terrestrial, Bird)



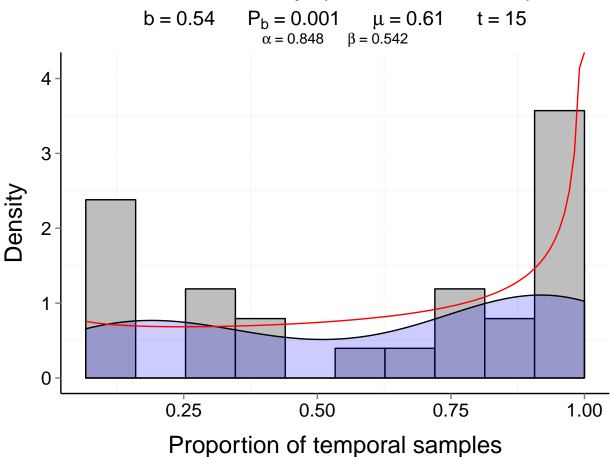
Site d228_hb (Terrestrial, Bird)



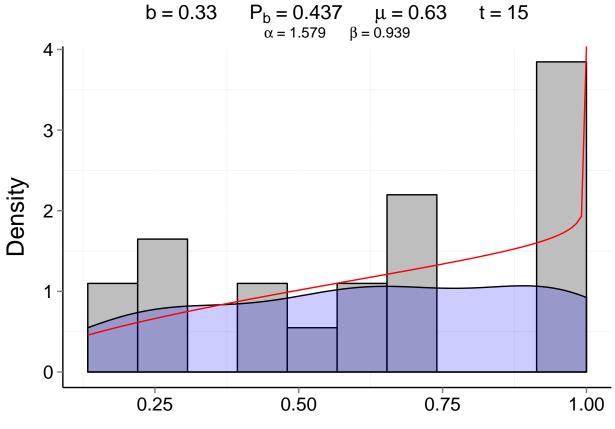
Site d228_mk (Terrestrial, Bird)



Site d228_rp (Terrestrial, Bird)

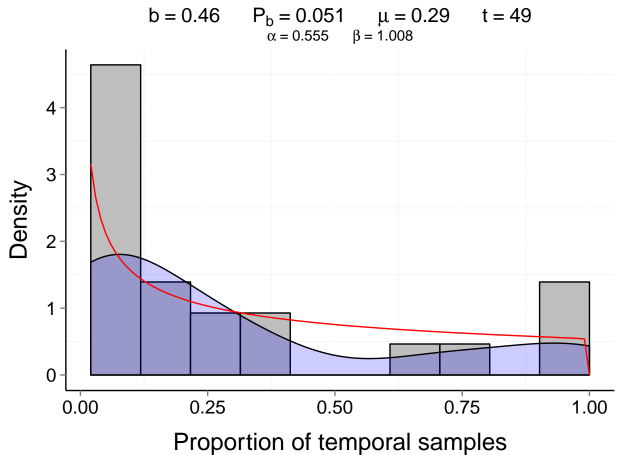


Site d228_sm (Terrestrial, Bird)

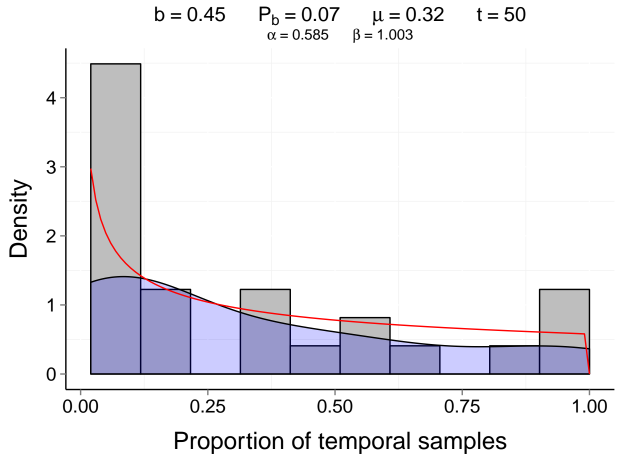


Proportion of temporal samples

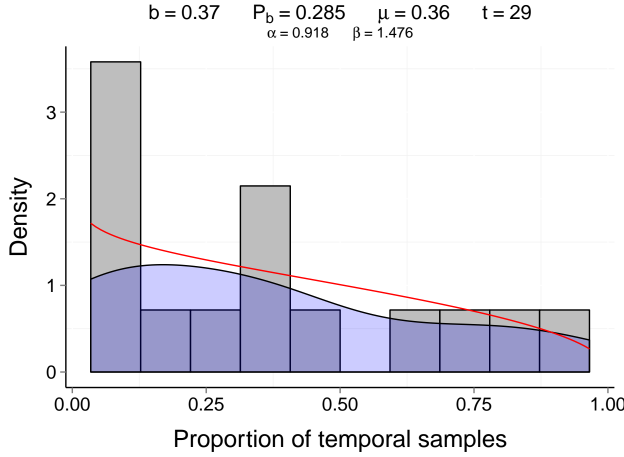
Site d232_5pgrass (Terrestrial, Mammal)



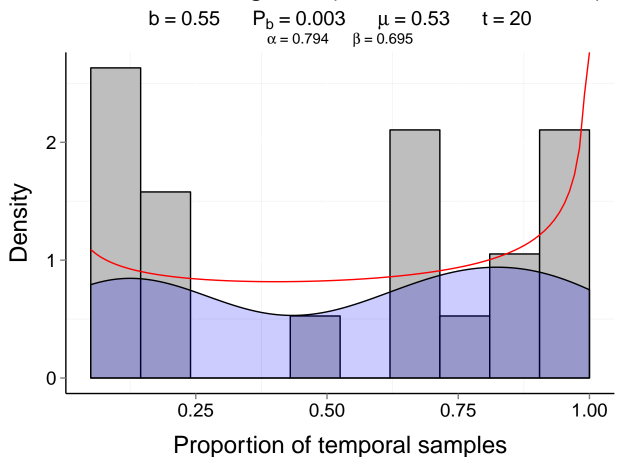
Site d232_5plarrea (Terrestrial, Mammal)



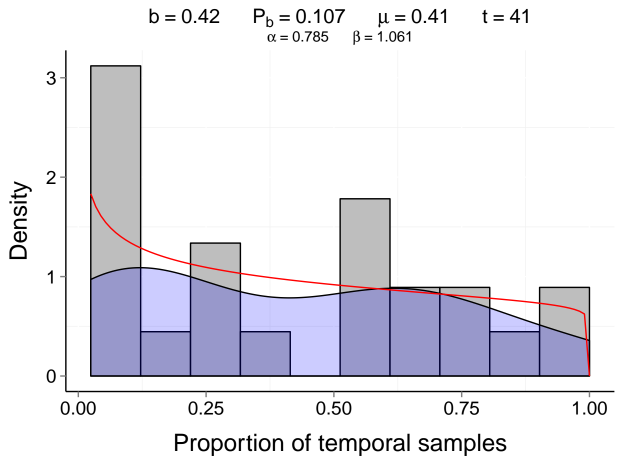
Site d232_goatdraw (Terrestrial, Mammal)



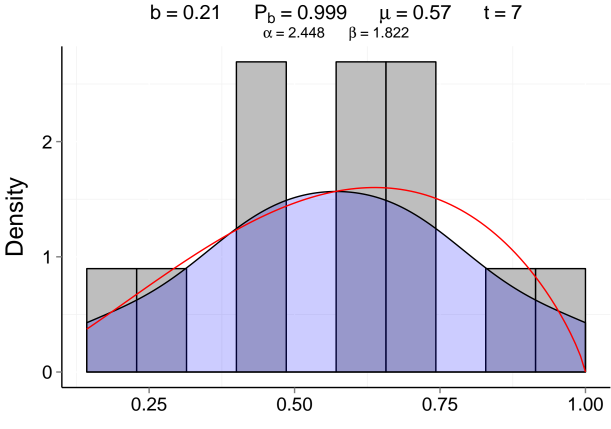
Site d232_rsgrass (Terrestrial, Mammal)



Site d232_rslarrea (Terrestrial, Mammal)

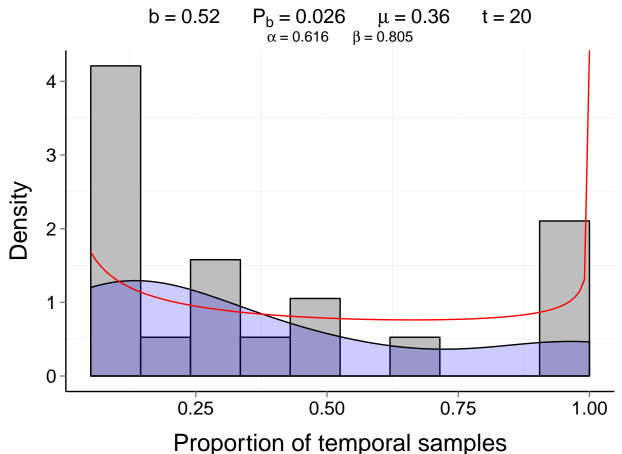


Site d232_savanna (Terrestrial, Mammal)

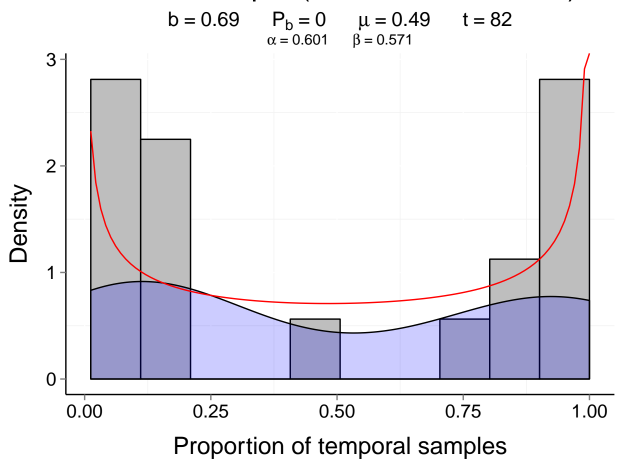


Proportion of temporal samples

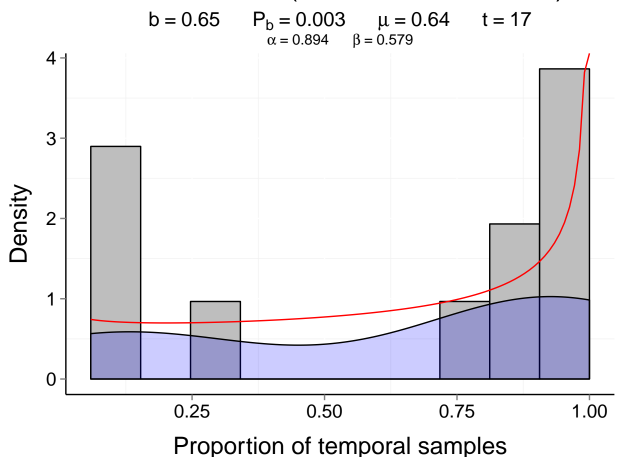
Site d232_two22 (Terrestrial, Mammal)



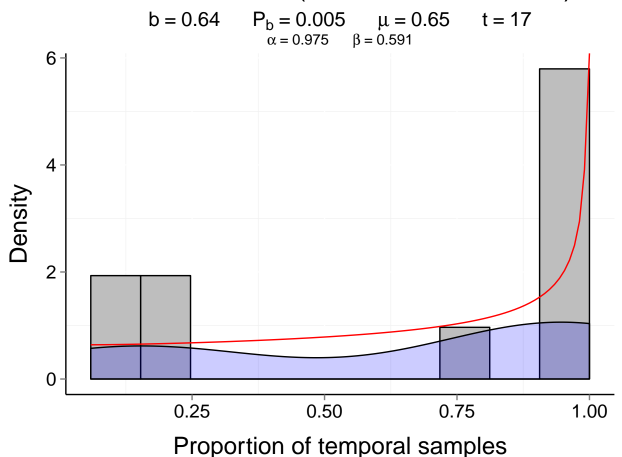
Site d234_pm (Terrestrial, Mammal)



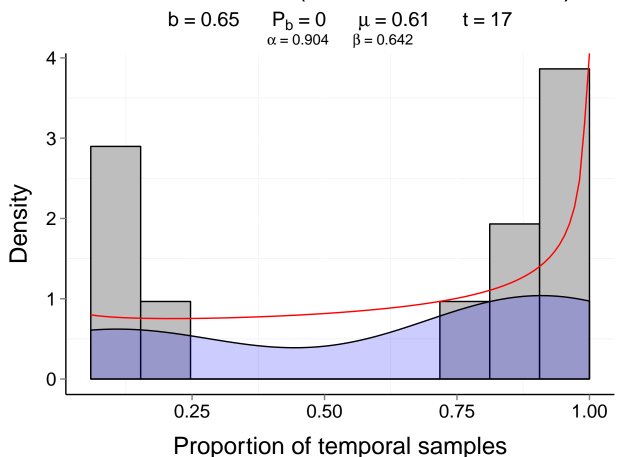
Site d236_1 (Terrestrial, Mammal)



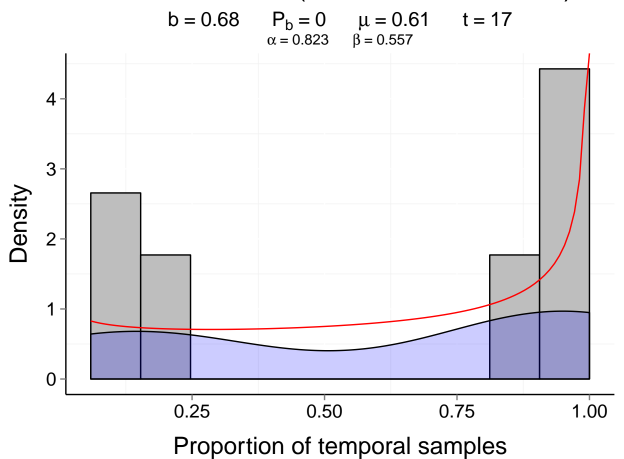
Site d236_10 (Terrestrial, Mammal)



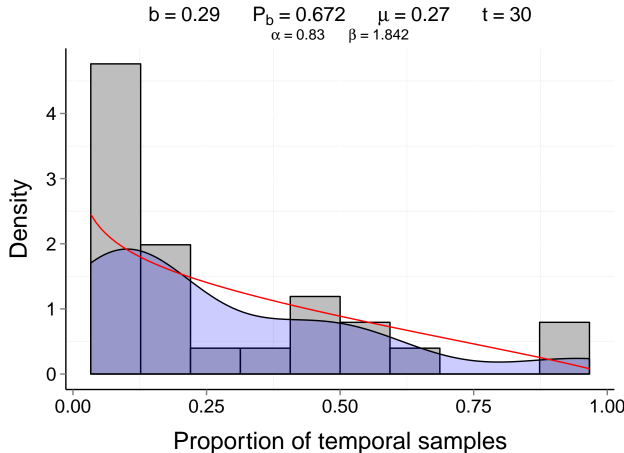
Site d236_12 (Terrestrial, Mammal)



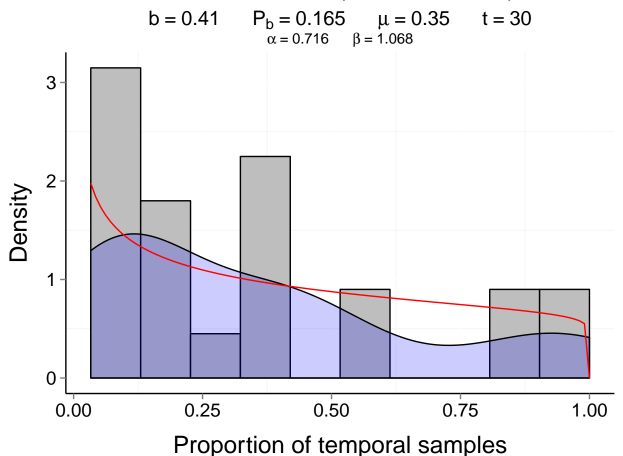
Site d236_14 (Terrestrial, Mammal)



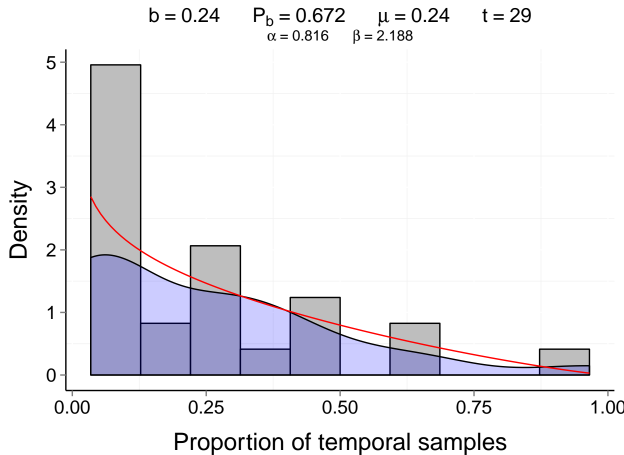
Site d242_1 (Marine, Fish)



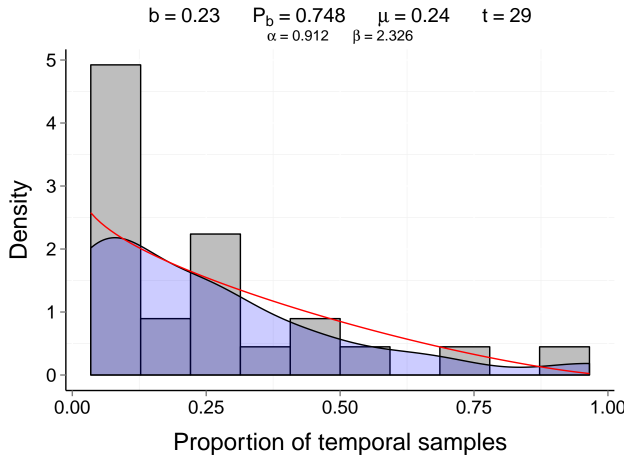
Site d242_6 (Marine, Fish)



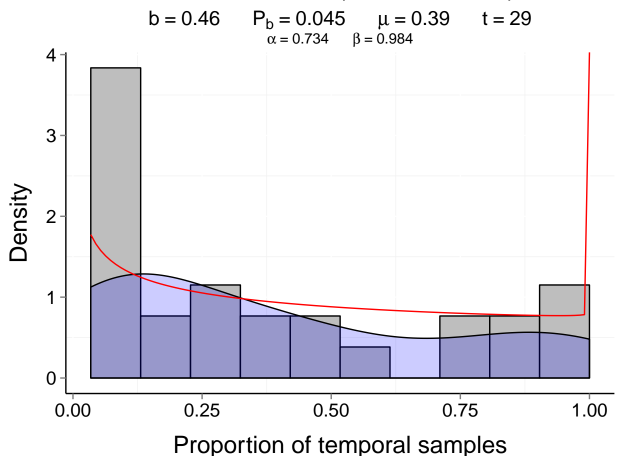
Site d242_2 (Marine, Fish)



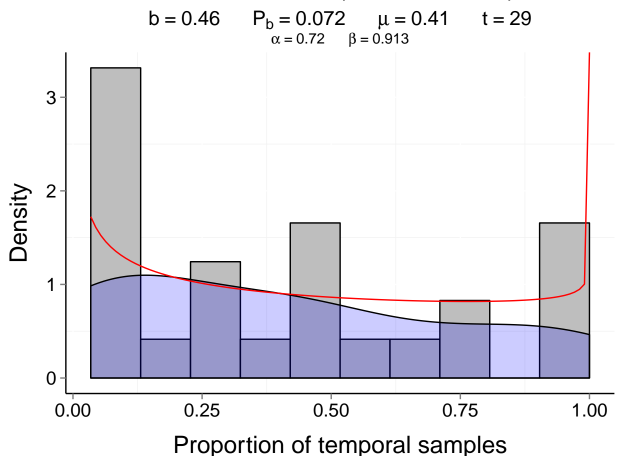
Site d242_3 (Marine, Fish)



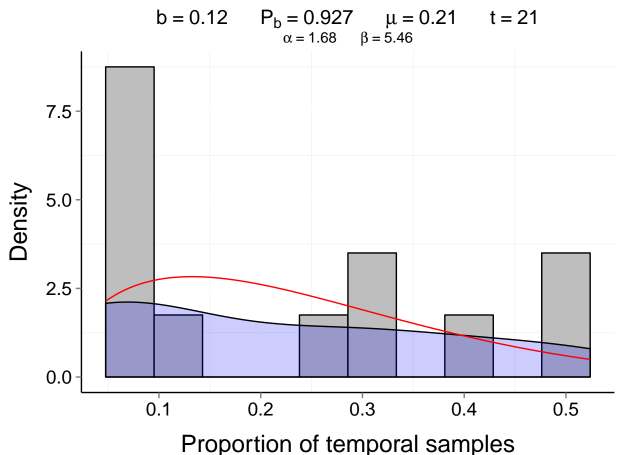
Site d242_4 (Marine, Fish)



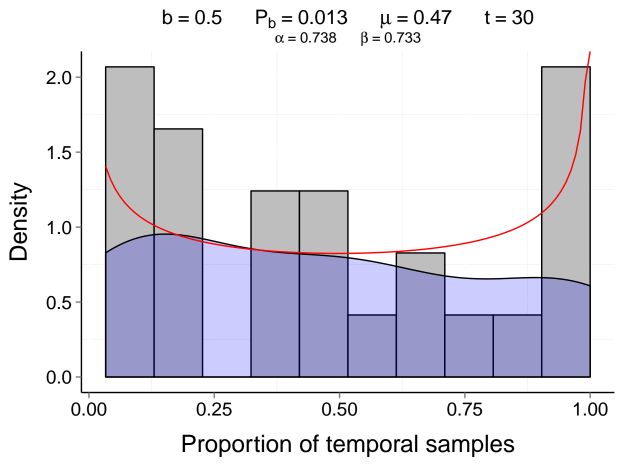
Site d242_5 (Marine, Fish)



Site d242_7 (Marine, Fish)



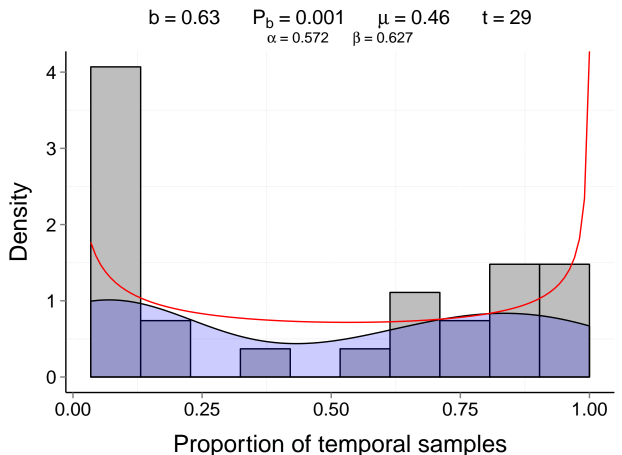
Site d243_1 (Marine, Fish)



Site d243_2 (Marine, Fish) $P_b = 0.002$ $\mu = 0.5$ b = 0.59t = 29 $\alpha = 0.68$ $\beta = 0.717$ 3 **Density** 2 0 0.25 0.50 0.75 0.00

Proportion of temporal samples

Site d243_3 (Marine, Fish)

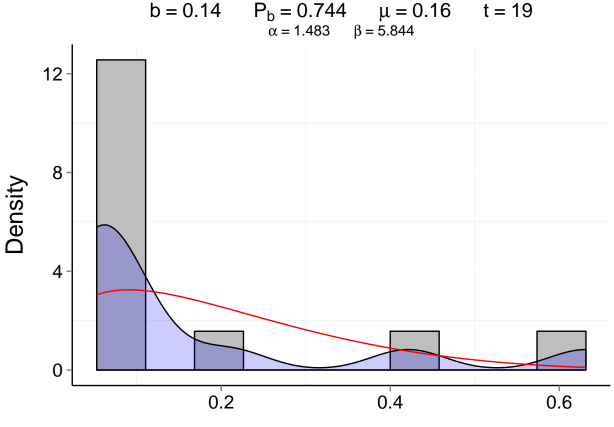


Site d243_5 (Marine, Fish) $P_b = 0$ $\mu = 0.59$ b = 0.73t = 29 $\alpha = 0.577$ $\beta = 0.435$ 5 4 3 **Density** 2 0 0.25 1.00 0.50 0.75 0.00 Proportion of temporal samples

Site d243_6 (Marine, Fish) $P_b = 0.001$ $\mu = 0.57$ b = 0.62t = 30 $\alpha = 0.673$ $\beta = 0.524$ 3 Density 0 0.25 0.50 1.00 0.75 0.00 Proportion of temporal samples

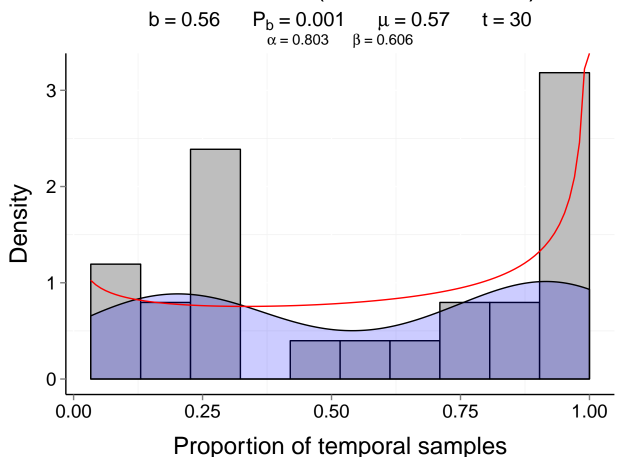
Site d243_4 (Marine, Fish) $P_b = 0$ $\mu = 0.59$ t = 29b = 0.8 $\alpha = 0.518$ $\beta = 0.378$ 5 4 **Density** 3 2 0 0.25 1.00 0.50 0.75 0.00 Proportion of temporal samples

Site d243_7 (Marine, Fish)

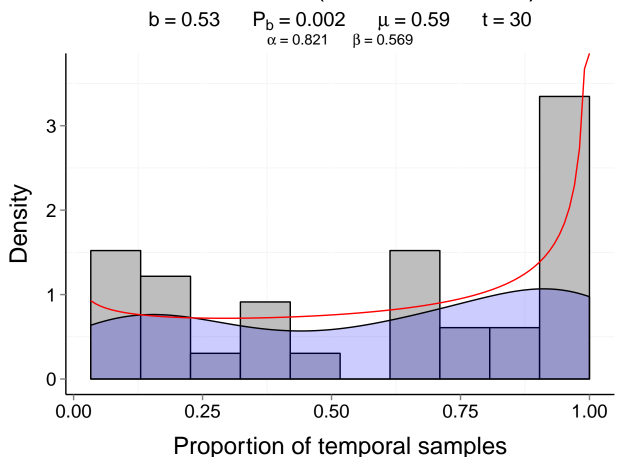


Proportion of temporal samples

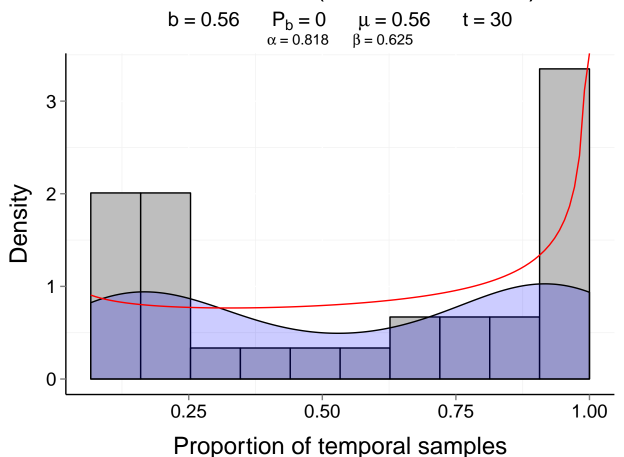
Site d244_2 (Marine, Benthic)



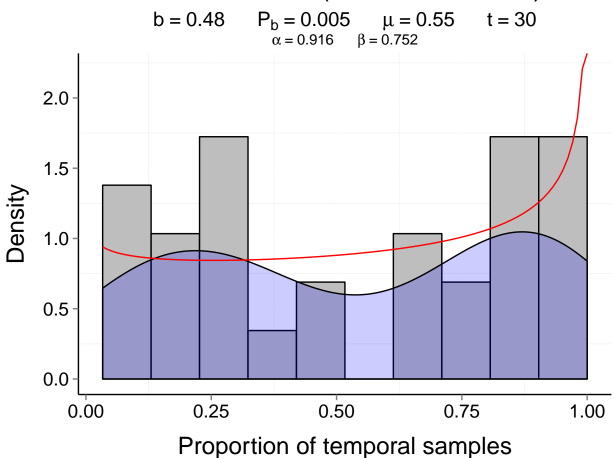
Site d244_6 (Marine, Benthic)



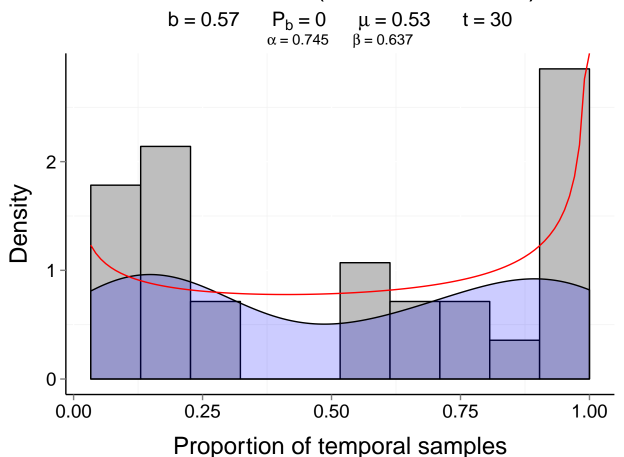
Site d244_7 (Marine, Benthic)



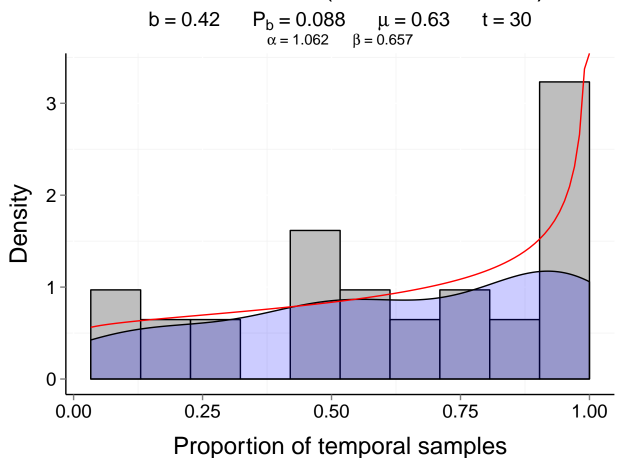
Site d244_8 (Marine, Benthic)



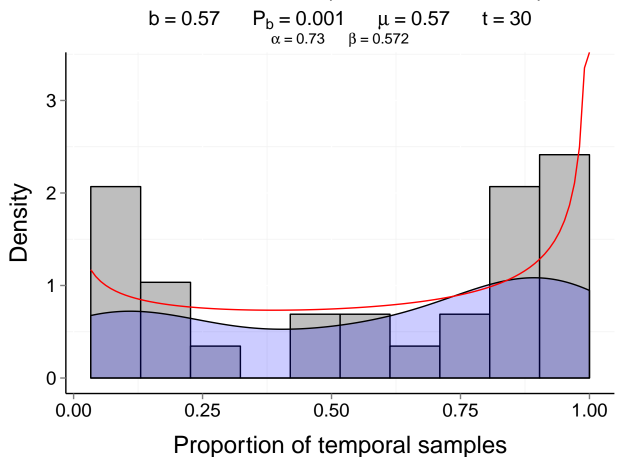
Site d244_9 (Marine, Benthic)



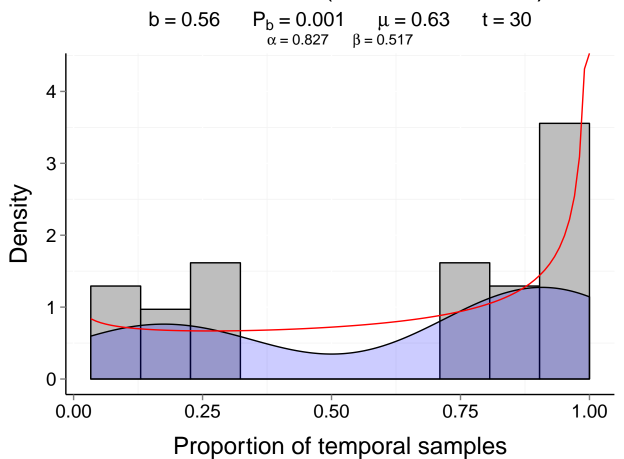
Site d244_11 (Marine, Benthic)



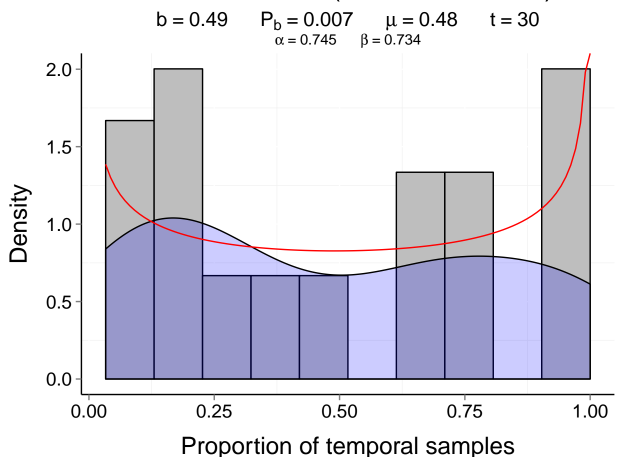
Site d244_12 (Marine, Benthic)



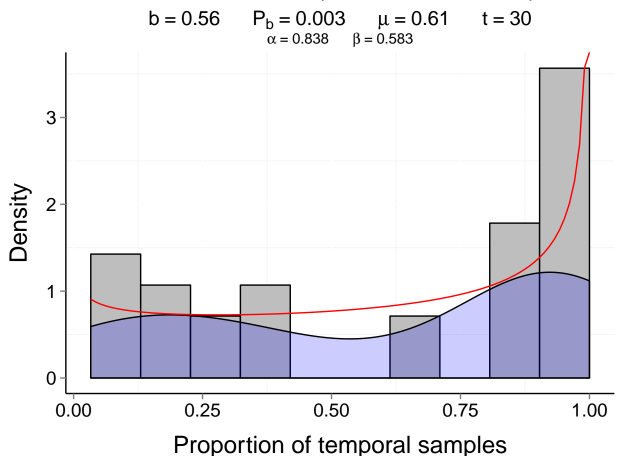
Site d244_13 (Marine, Benthic)



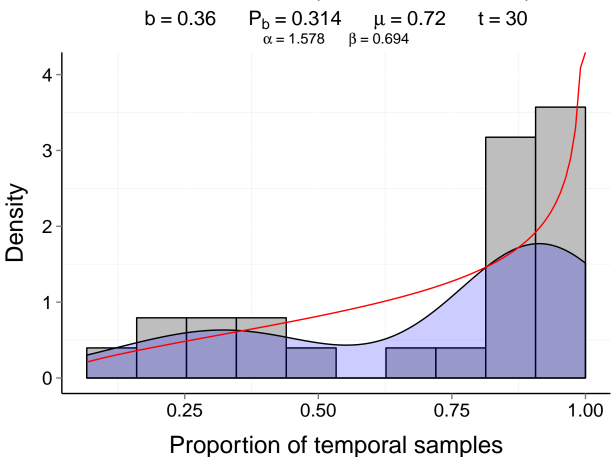
Site d244_15 (Marine, Benthic)



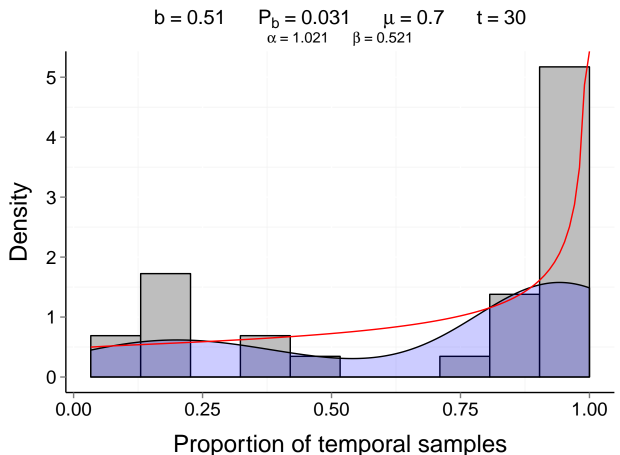
Site d244_1 (Marine, Benthic)



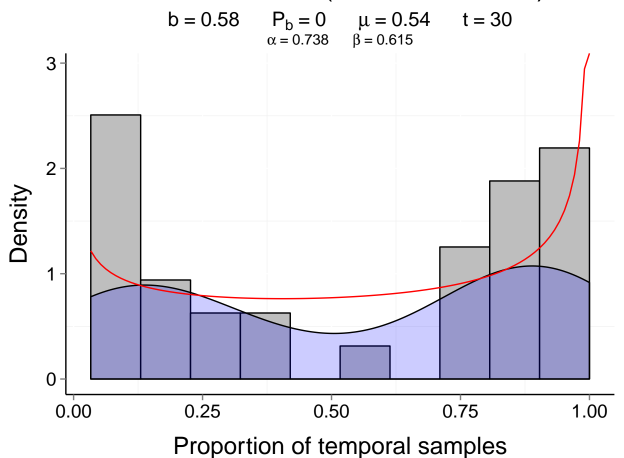
Site d244_3 (Marine, Benthic)



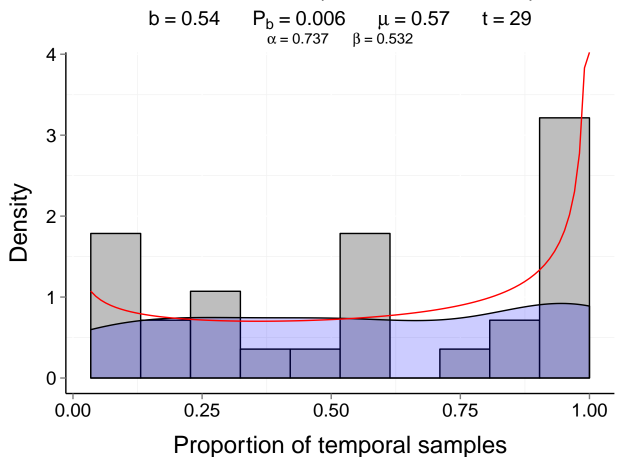
Site d244_4 (Marine, Benthic)



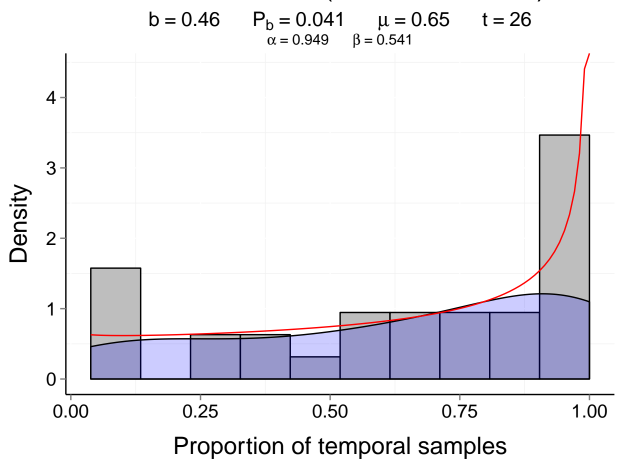
Site d244_14 (Marine, Benthic)



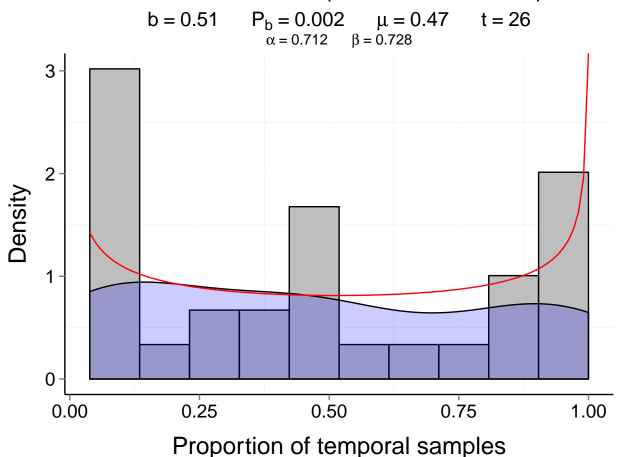
Site d244_5 (Marine, Benthic)



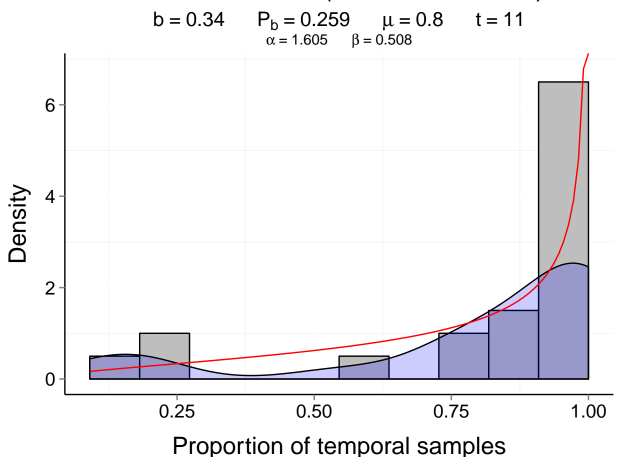
Site d244_10 (Marine, Benthic)



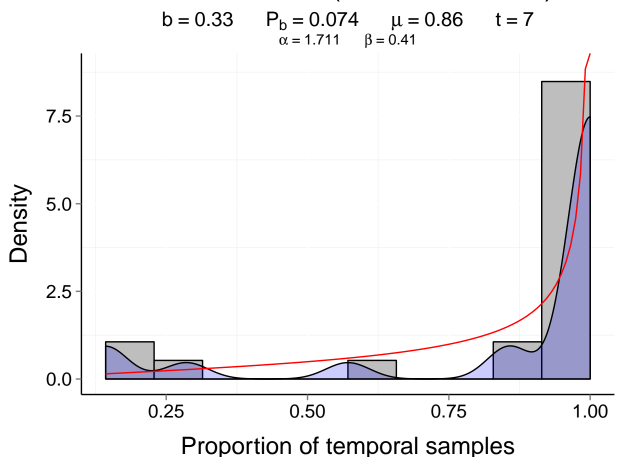
Site d244_16 (Marine, Benthic)



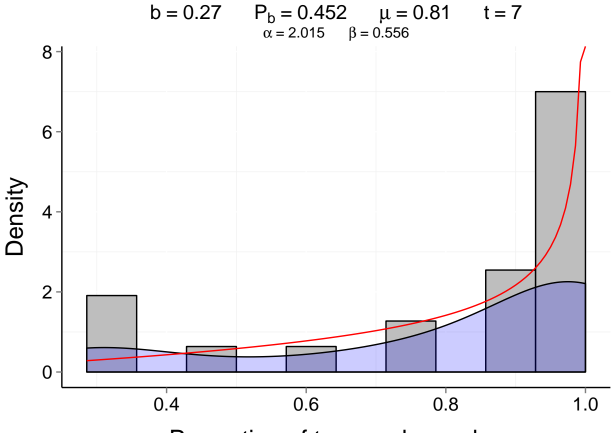
Site d244_21 (Marine, Benthic)



Site d244_22 (Marine, Benthic)

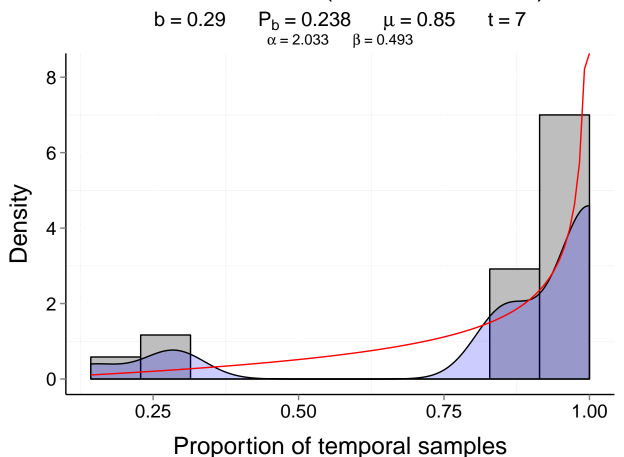


Site d244_23 (Marine, Benthic)

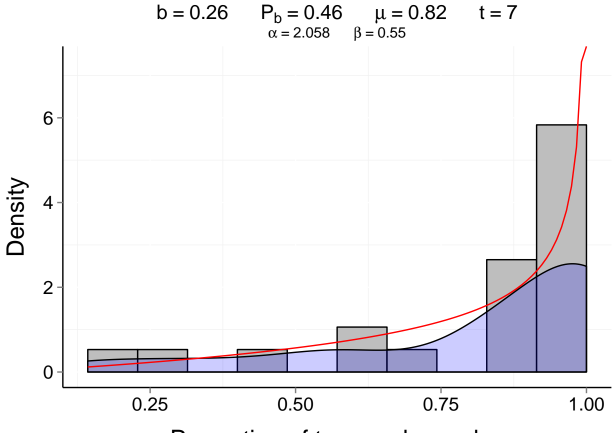


Proportion of temporal samples

Site d244_24 (Marine, Benthic)

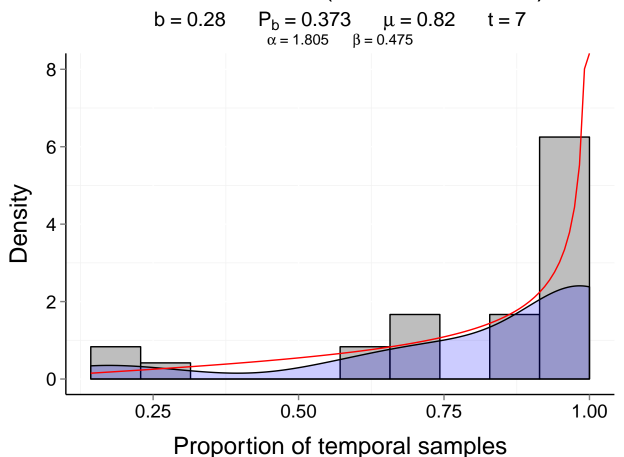


Site d244_25 (Marine, Benthic)

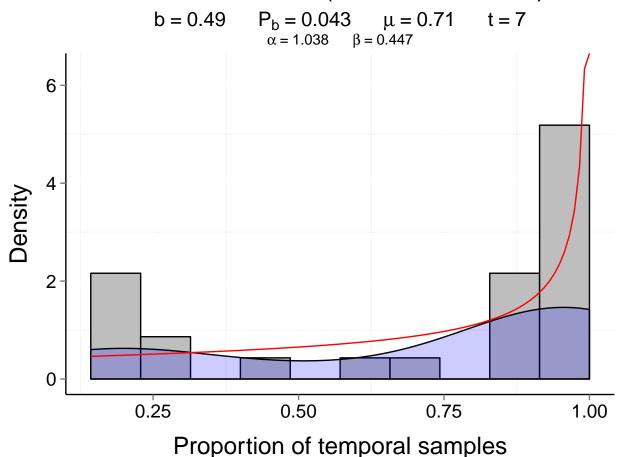


Proportion of temporal samples

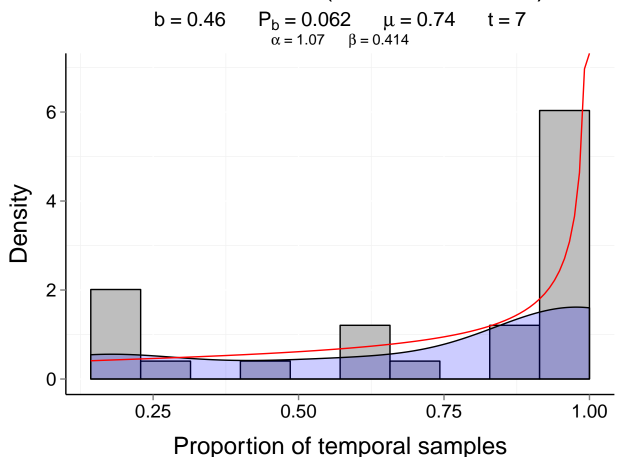
Site d244_31 (Marine, Benthic)



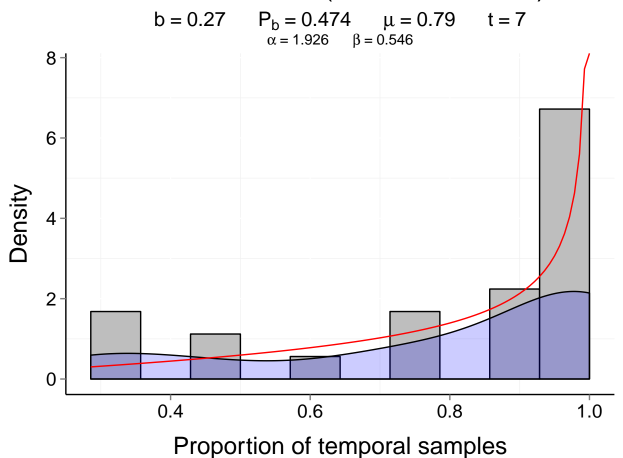
Site d244_34 (Marine, Benthic)



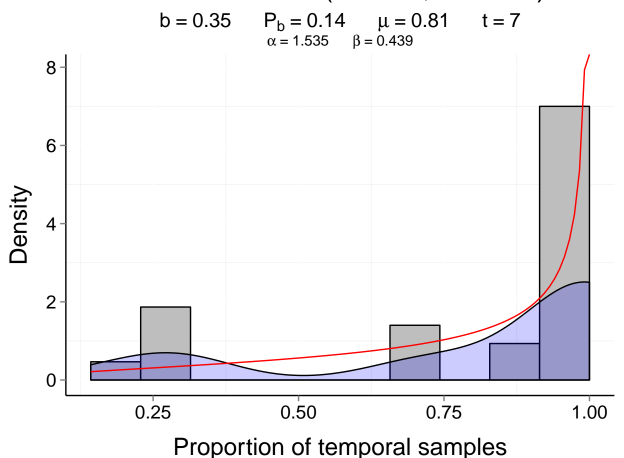
Site d244_37 (Marine, Benthic)



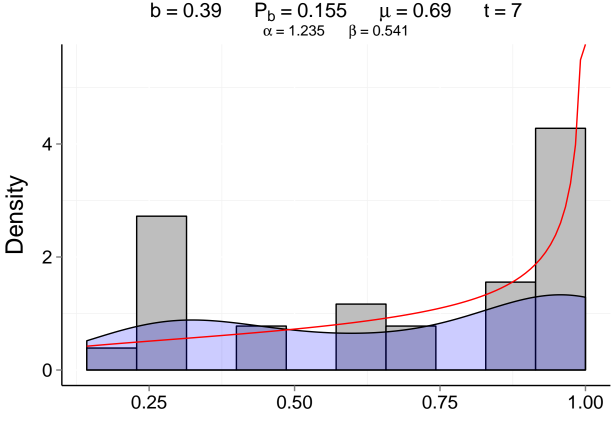
Site d244_26 (Marine, Benthic)



Site d244_27 (Marine, Benthic)

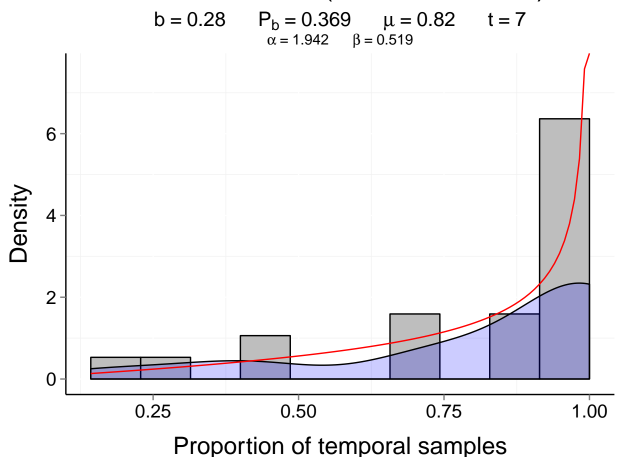


Site d244_28 (Marine, Benthic)

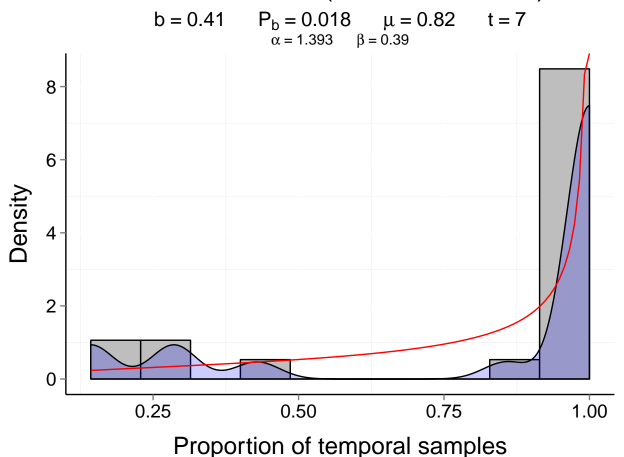


Proportion of temporal samples

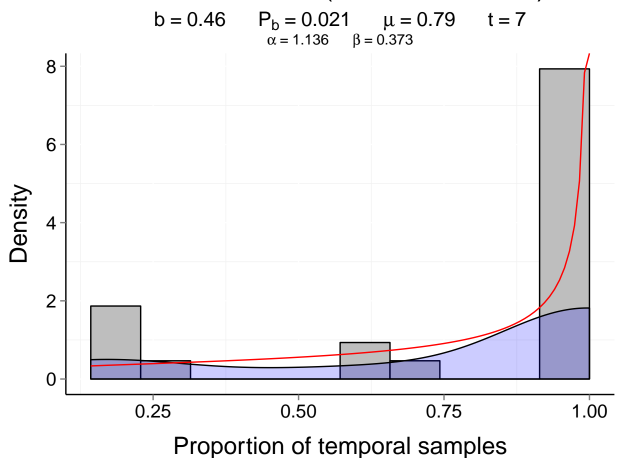
Site d244_29 (Marine, Benthic)



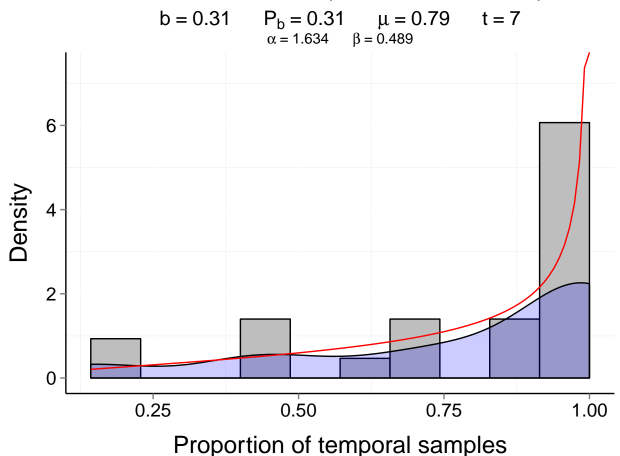
Site d244_30 (Marine, Benthic)



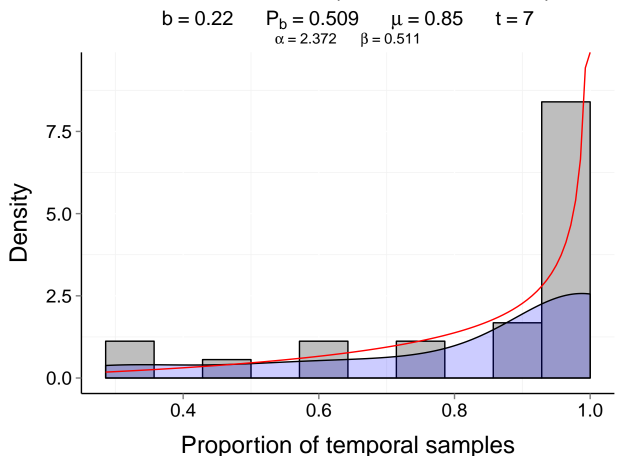
Site d244_32 (Marine, Benthic)



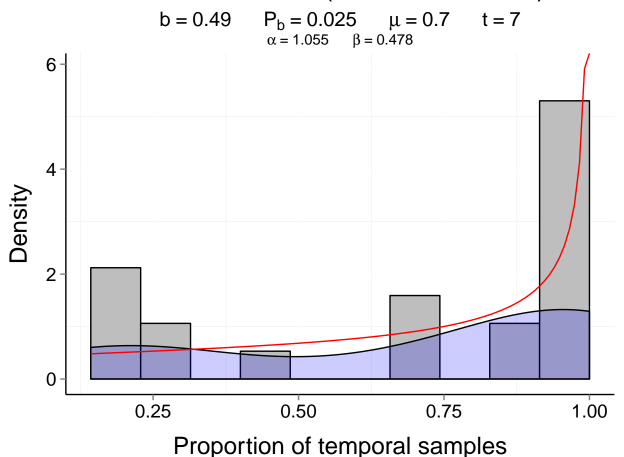
Site d244_33 (Marine, Benthic)



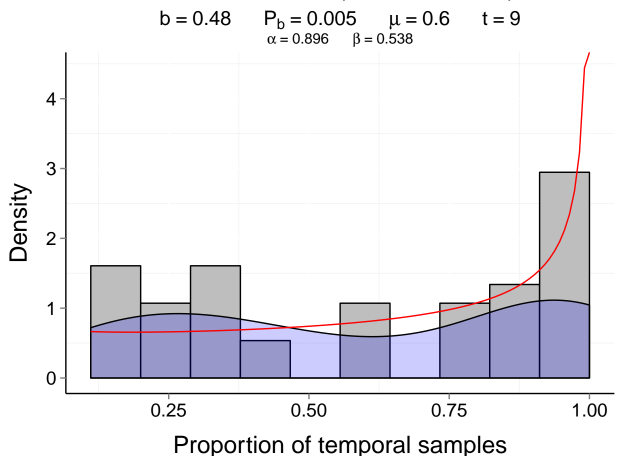
Site d244_35 (Marine, Benthic)



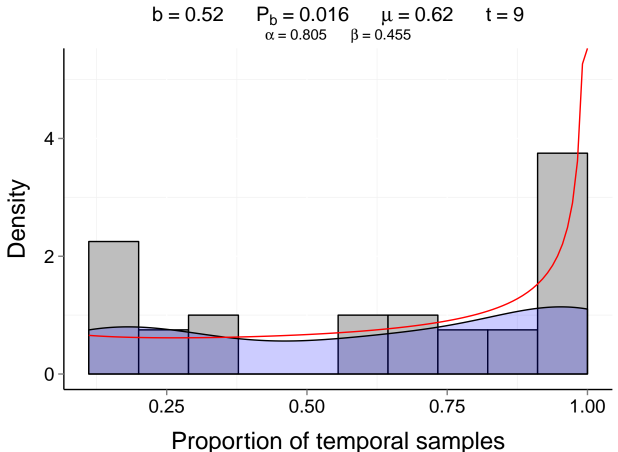
Site d244_36 (Marine, Benthic)



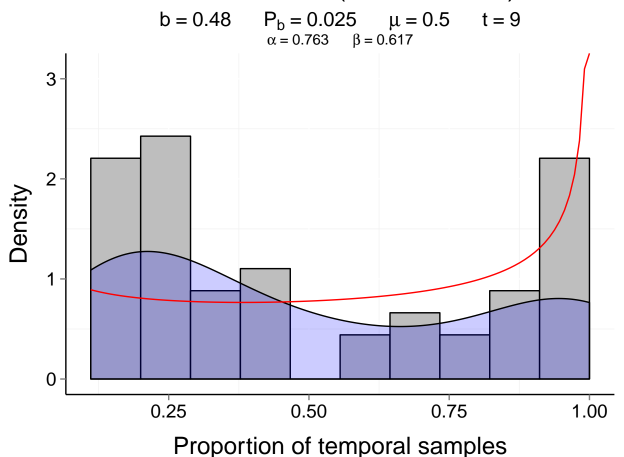
Site d246_2 (Marine, Fish)



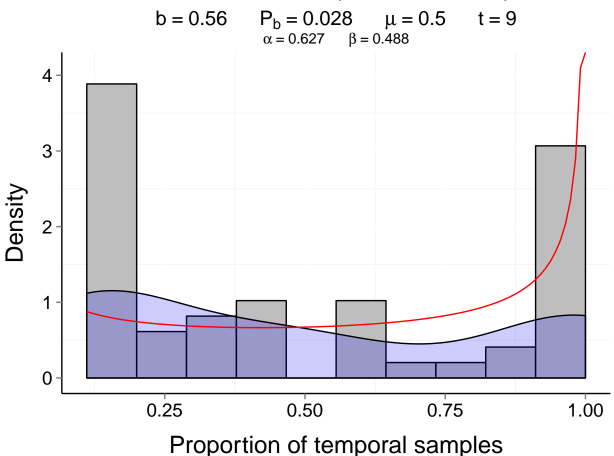
Site d246_4 (Marine, Fish)



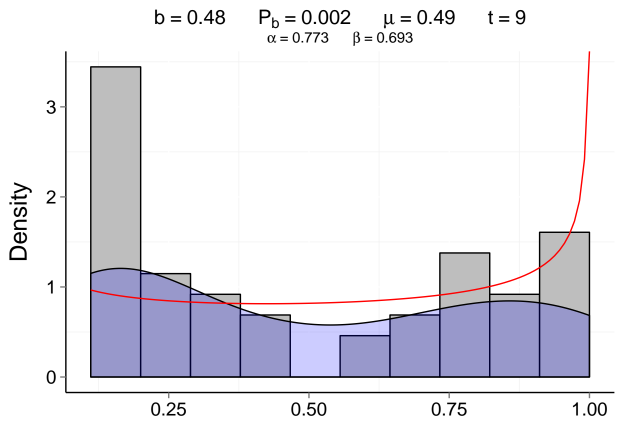
Site d246_8 (Marine, Fish)



Site d246_9 (Marine, Fish)

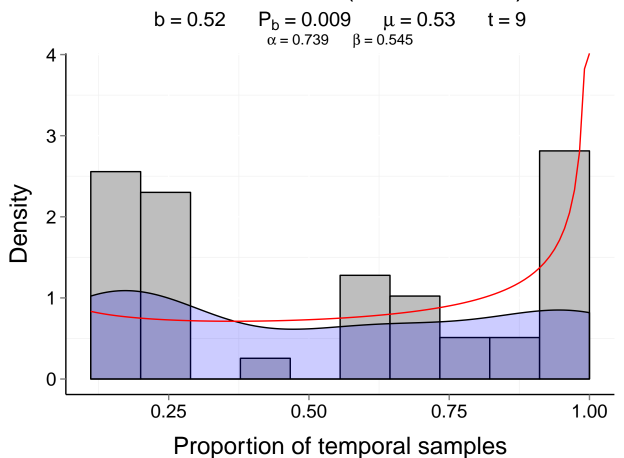


Site d246_10 (Marine, Fish)

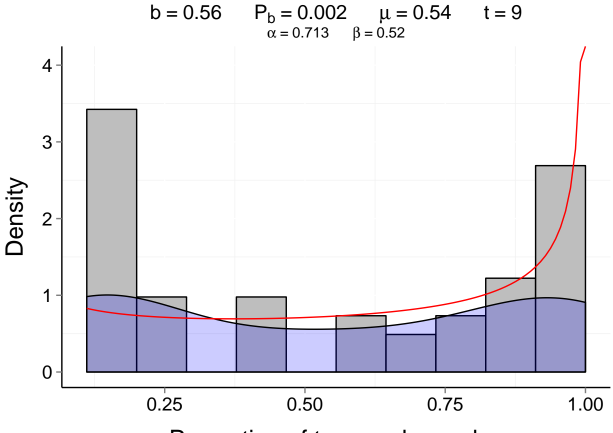


Proportion of temporal samples

Site d246_11 (Marine, Fish)

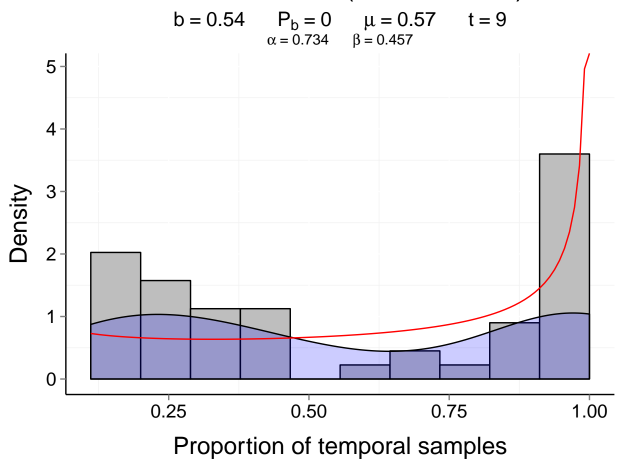


Site d246_12 (Marine, Fish)

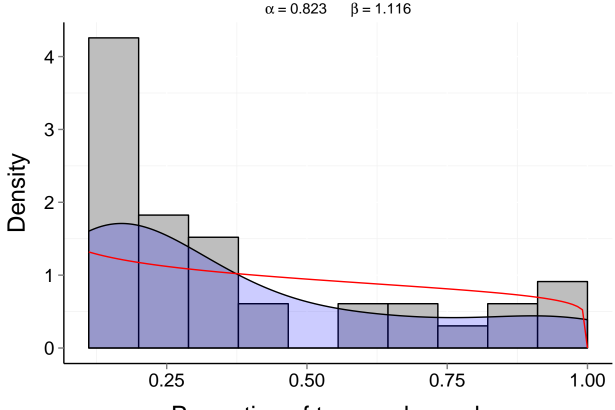


Proportion of temporal samples

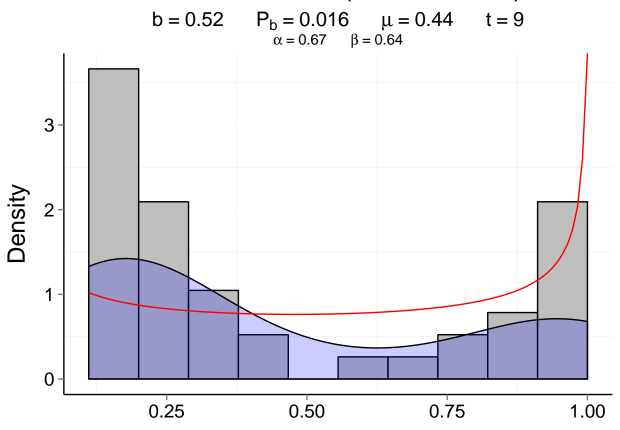
Site d246_13 (Marine, Fish)



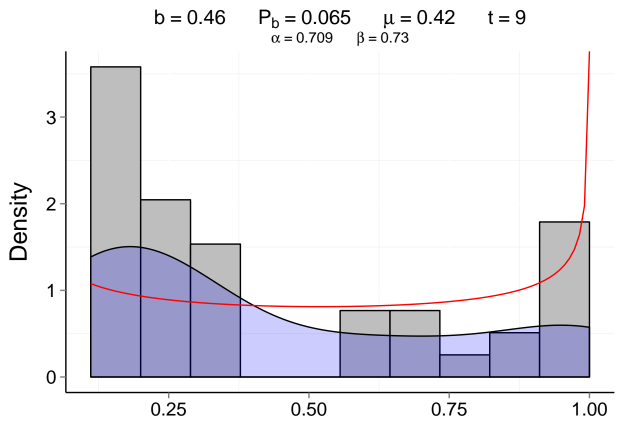
Site d246_14 (Marine, Fish) b = 0.36 $P_b = 0.21$ $\mu = 0.36$ t = 9 $\alpha = 0.823$ $\beta = 1.116$



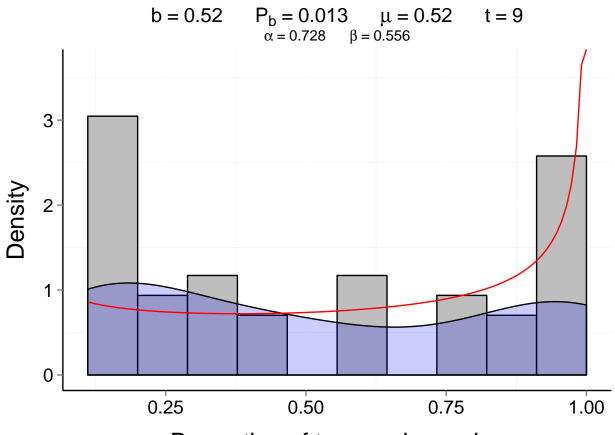
Site d246_15 (Marine, Fish)



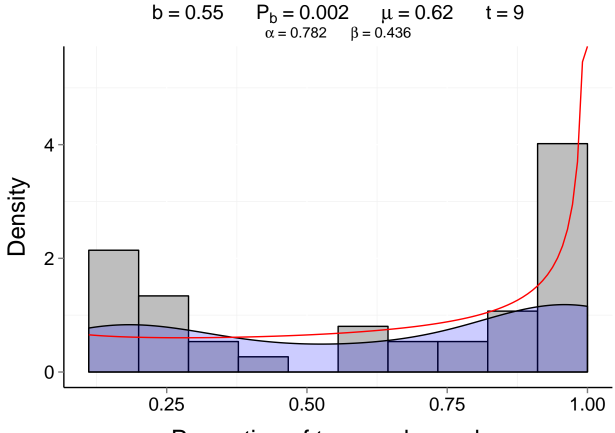
Site d246_16 (Marine, Fish)



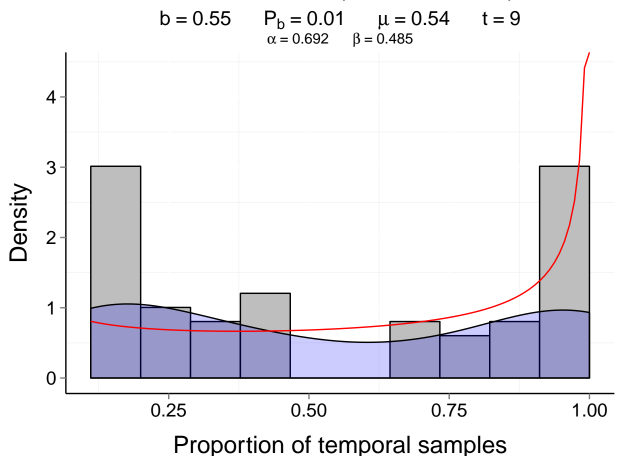
Site d246_5 (Marine, Fish)



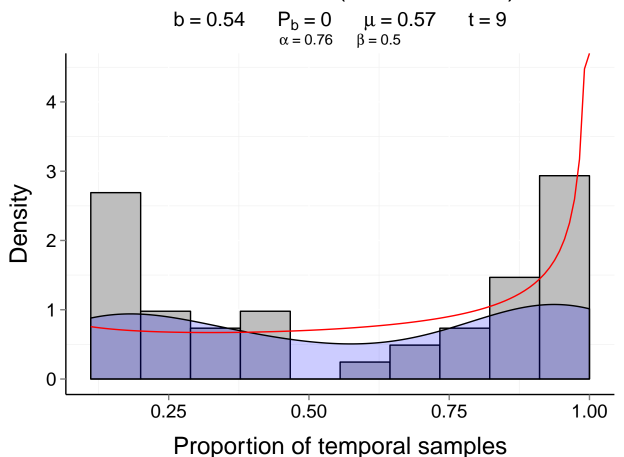
Site d246_6 (Marine, Fish)



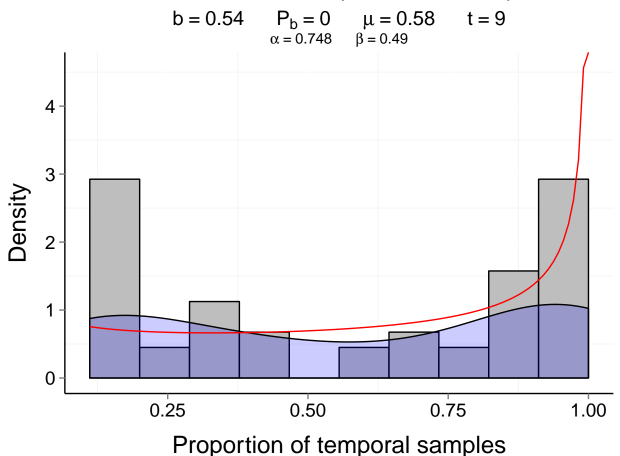
Site d246_7 (Marine, Fish)



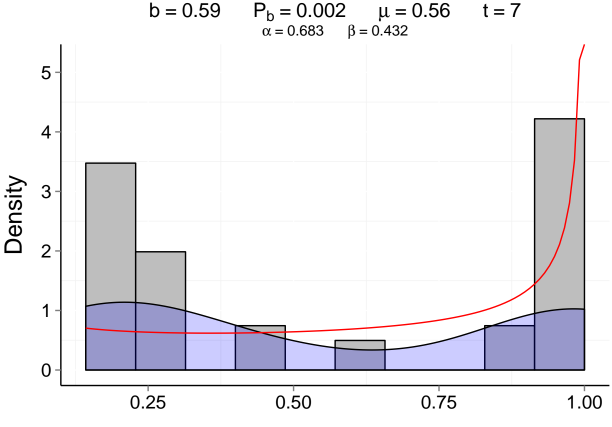
Site d246_1 (Marine, Fish)



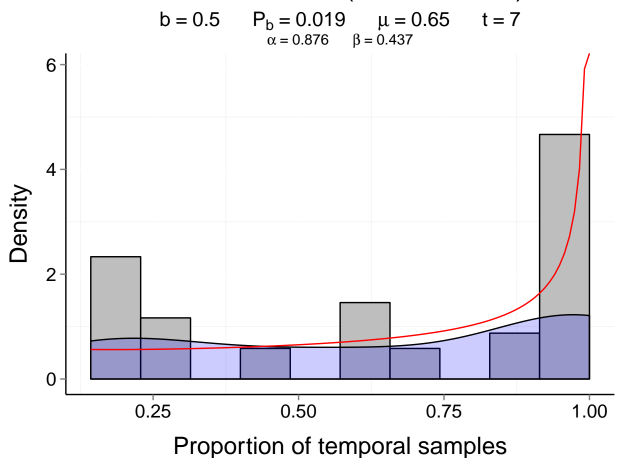
Site d246_3 (Marine, Fish)



Site d246_26 (Marine, Fish)

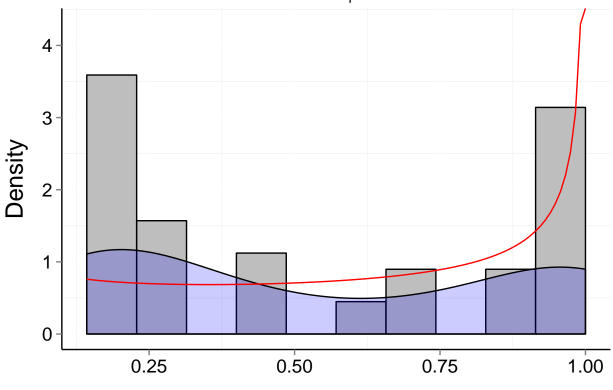


Site d246_27 (Marine, Fish)



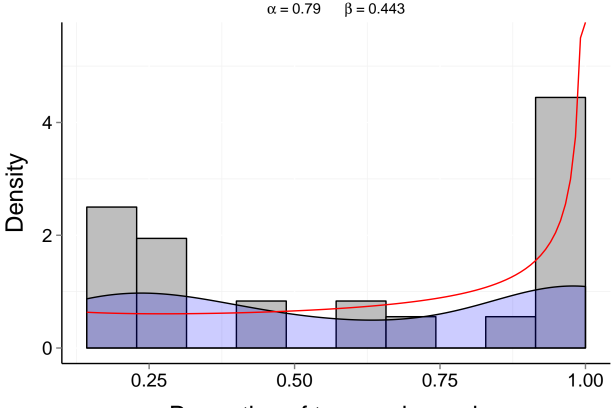
Site d246_28 (Marine, Fish)



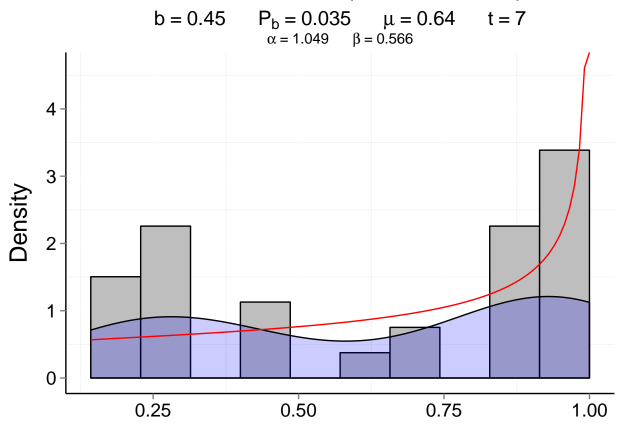


Proportion of temporal samples

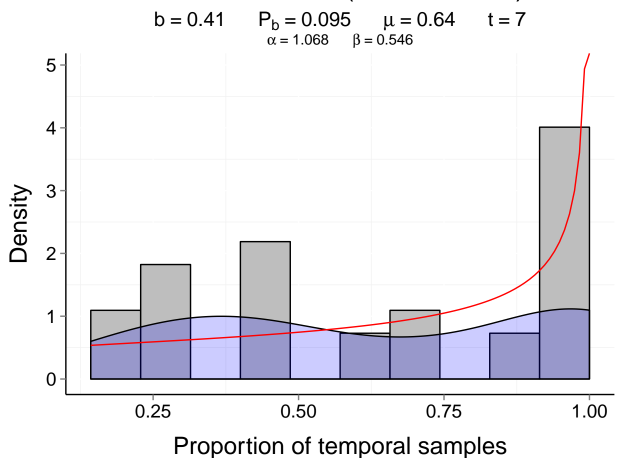
Site d246_29 (Marine, Fish) b = 0.53 $P_b = 0.005$ $\mu = 0.61$ t = 7



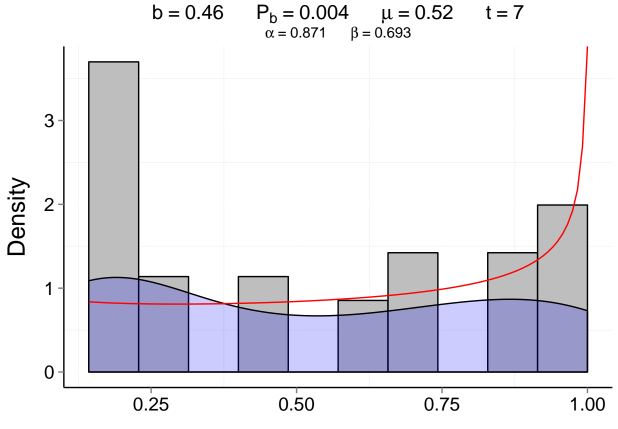
Site d246_30 (Marine, Fish)



Site d246_31 (Marine, Fish)

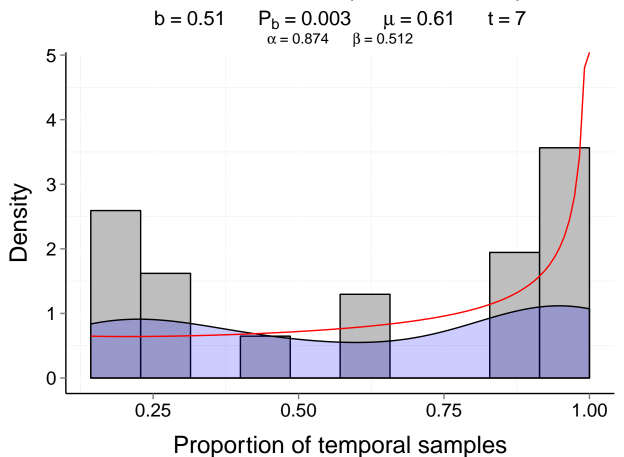


Site d246_32 (Marine, Fish)

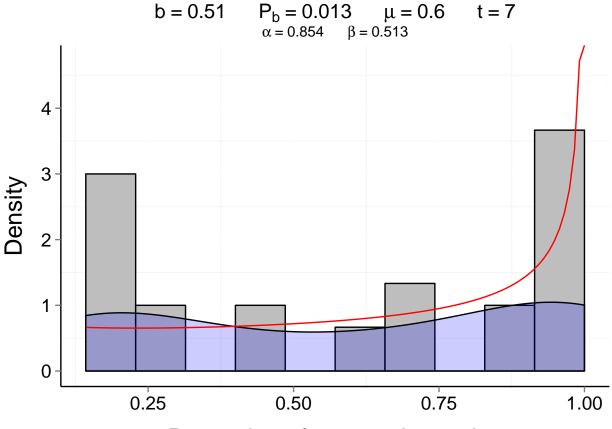


Proportion of temporal samples

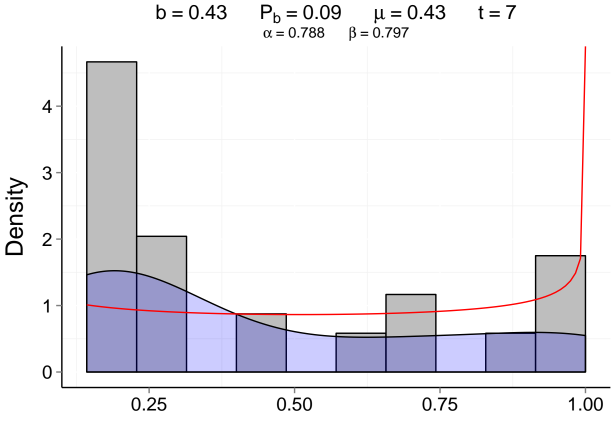
Site d246_33 (Marine, Fish)



Site d246_34 (Marine, Fish)

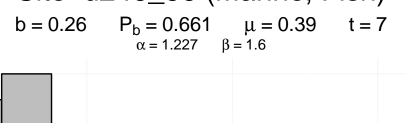


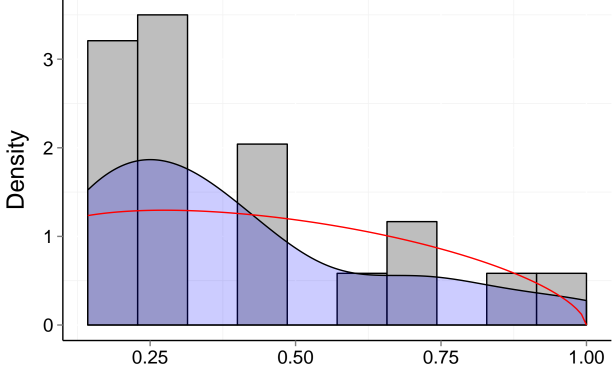
Site d246_35 (Marine, Fish)



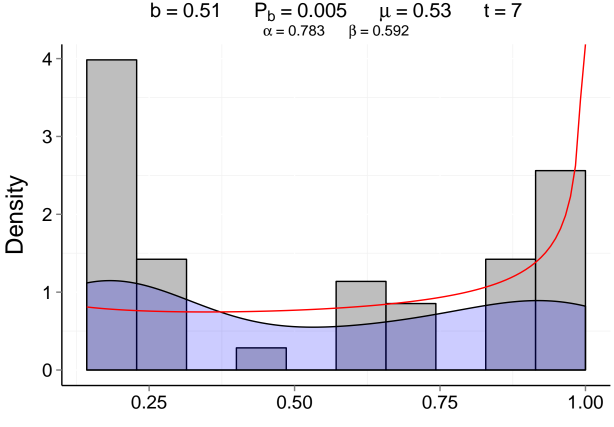
Proportion of temporal samples

Site d246_36 (Marine, Fish)



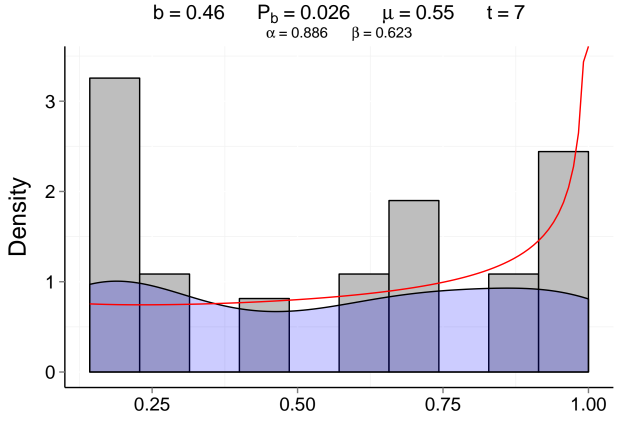


Site d246_37 (Marine, Fish)



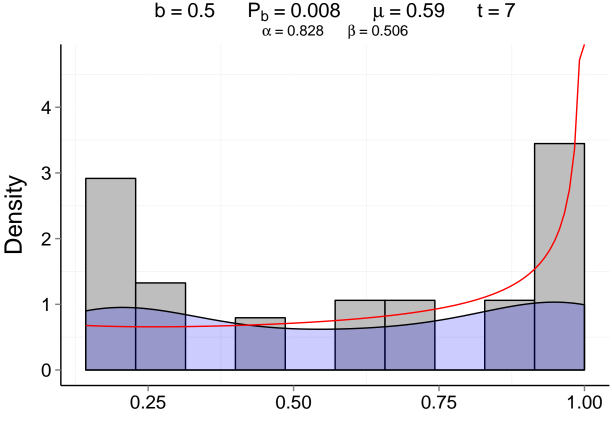
Proportion of temporal samples

Site d246_22 (Marine, Fish)

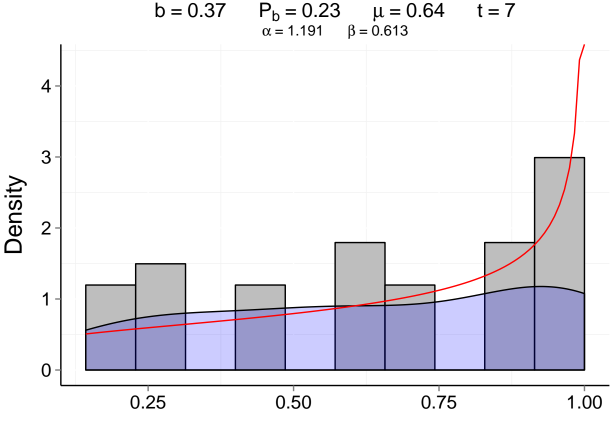


Proportion of temporal samples

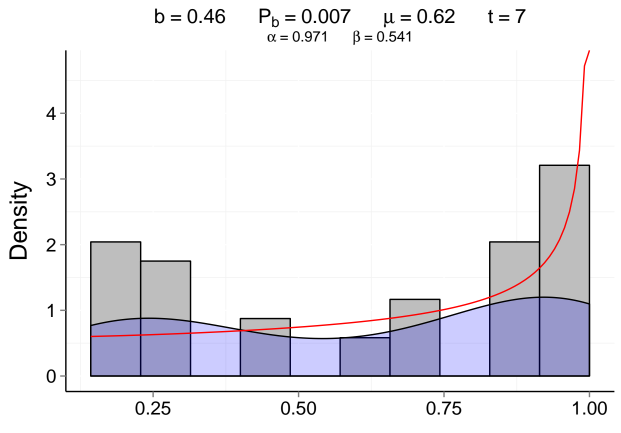
Site d246_23 (Marine, Fish)



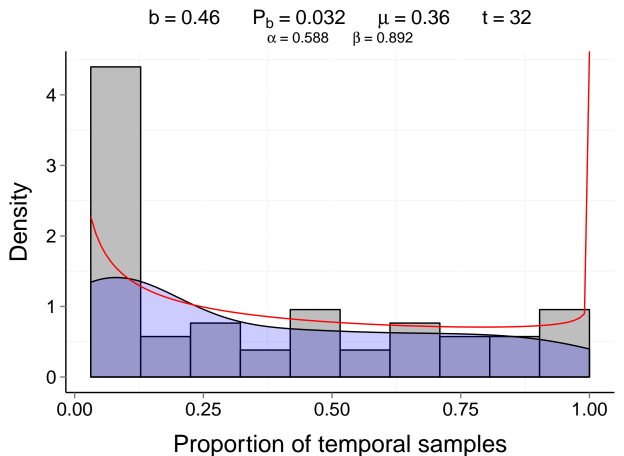
Site d246_24 (Marine, Fish)



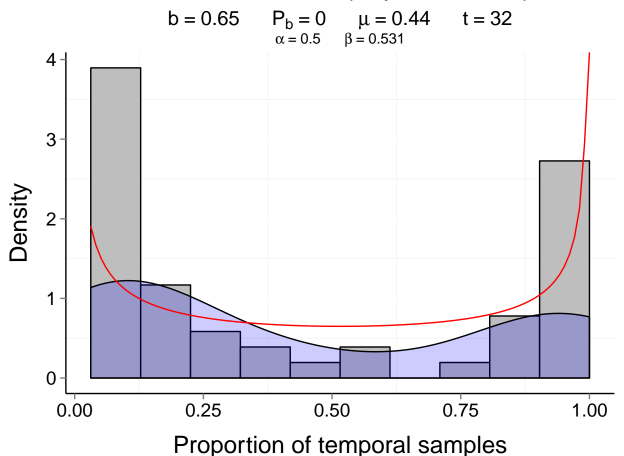
Site d246_25 (Marine, Fish)



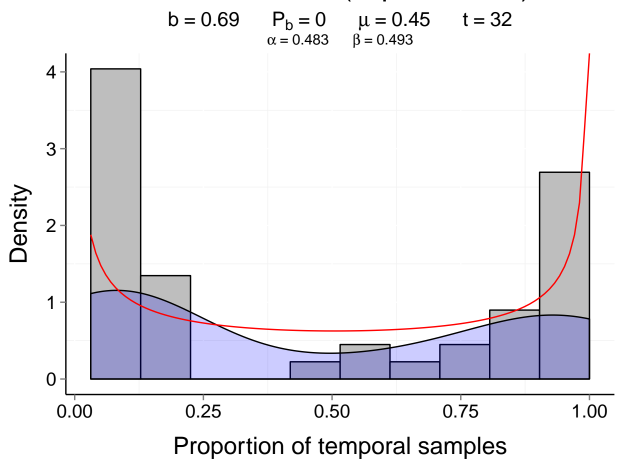
Site d249_ME (Aquatic, Fish)



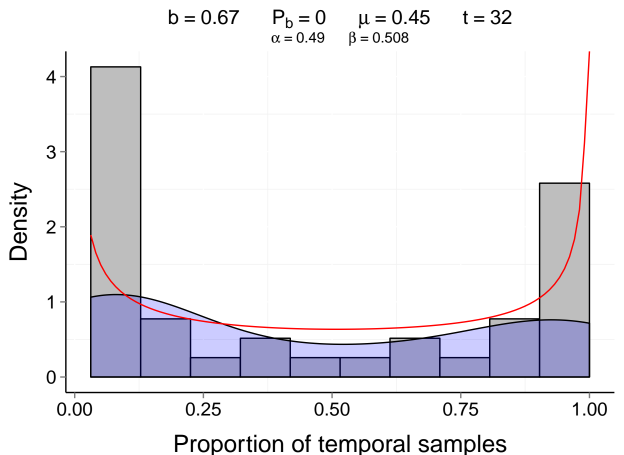
Site d249_TR (Aquatic, Fish)



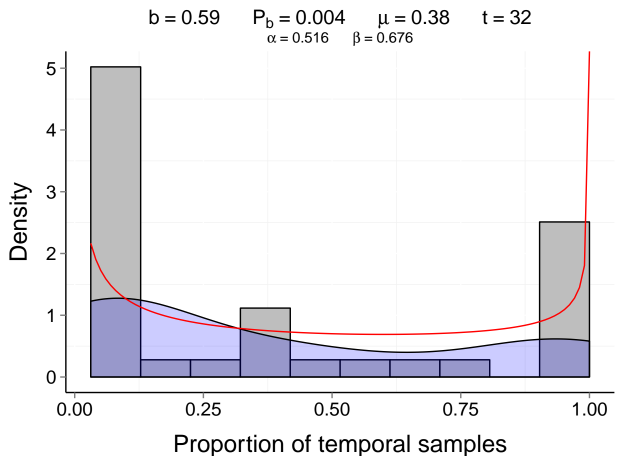
Site d249_AL (Aquatic, Fish)



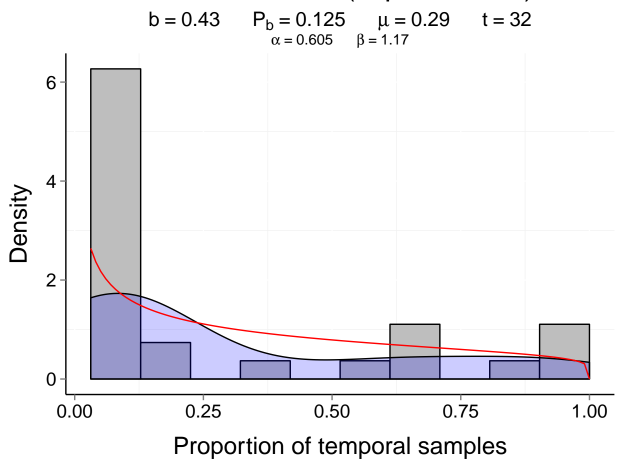
Site d249_BM (Aquatic, Fish)



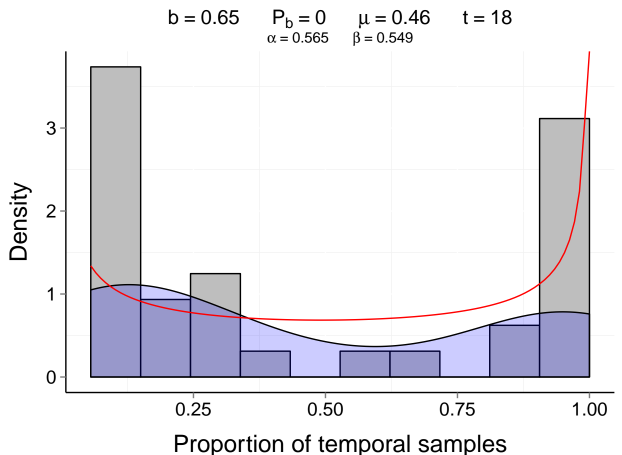
Site d249_SP (Aquatic, Fish)



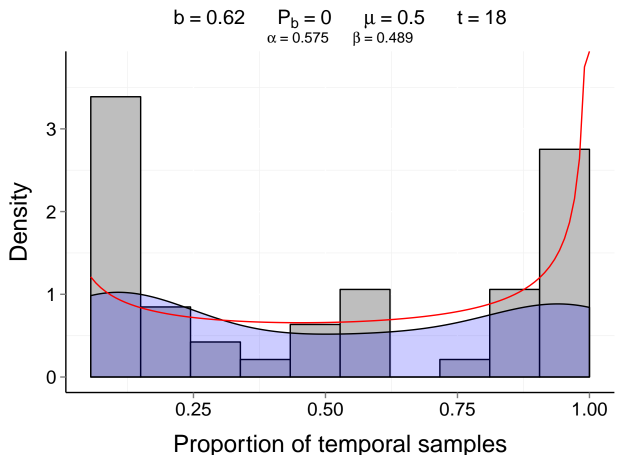
Site d249_CR (Aquatic, Fish)



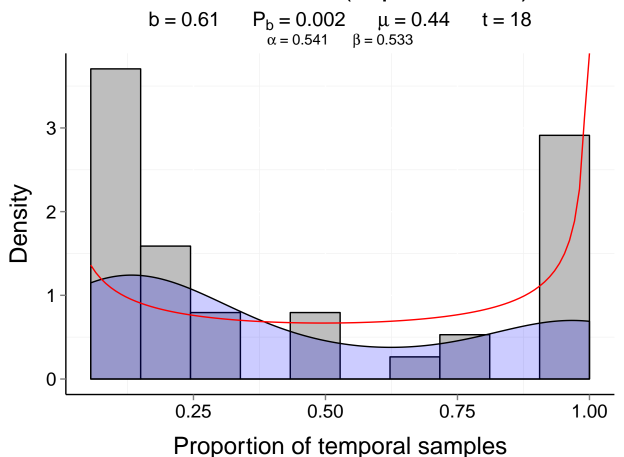
Site d249_FI (Aquatic, Fish)



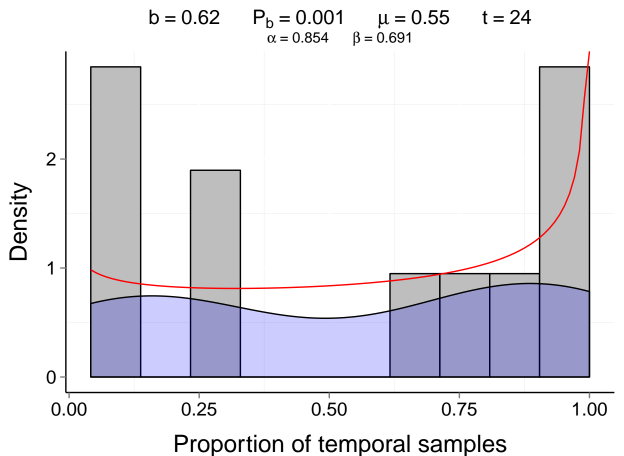
Site d249_MO (Aquatic, Fish)



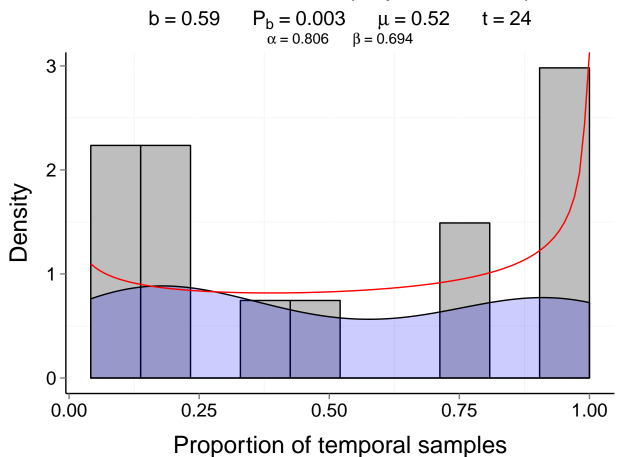
Site d249_WI (Aquatic, Fish)



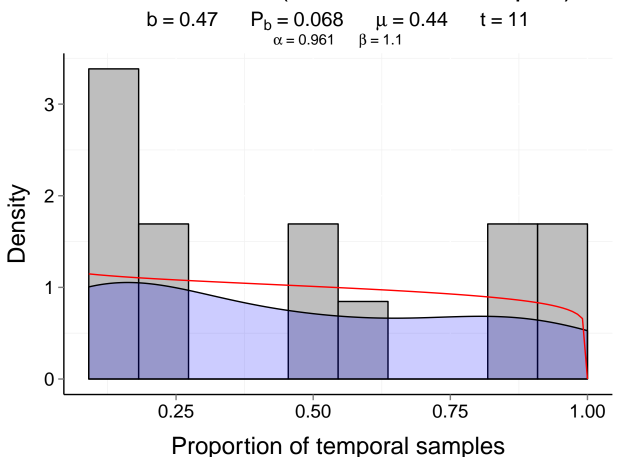
Site d250_BCB (Aquatic, Fish)



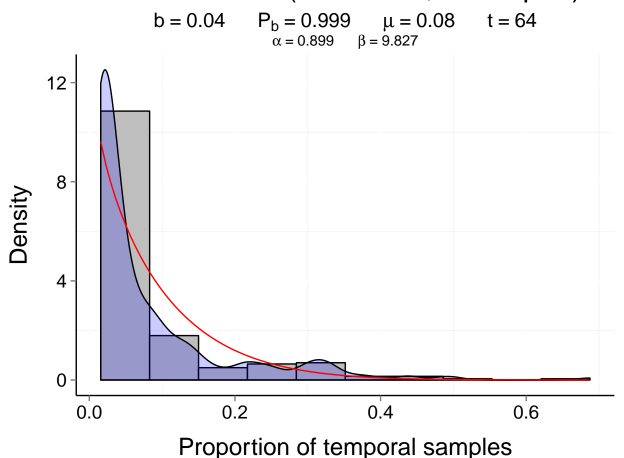
Site d250_CC (Aquatic, Fish)



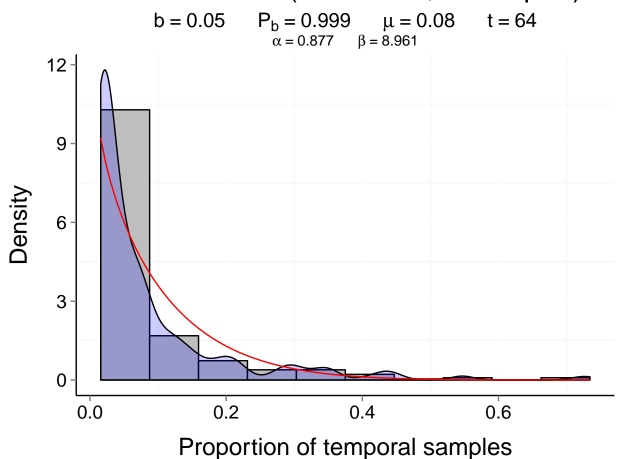
Site d252_B (Terrestrial, Arthropod)



Site d252_C (Terrestrial, Arthropod)



Site d252_G (Terrestrial, Arthropod)



Site d252_P (Terrestrial, Arthropod)

