

bialsites: number of SNPs in the alignment

sfXY: number of fixed differences between species X and Y / locus length

sxX: number of exclusively polymorphic positions in species X / locus length

ssXY: number of shared biallelic positions between species X and Y/ locus length

piX: Tajima's Theta within species X

thetaX: Watterson's Theta within species X

pearson_r_pi_XY: correlation's coefficient for pi over orthologs between X and Y

pearson_r_theta_XY: correlation's coefficient for theta over orthologs between X and Y

DtajX: Tajima's D for species X

divXY: raw divergence D_{xy} measured between X and Y

netdivXY: net divergence D_a measured between X and Y

minDivXY: smallest divergence measured between one individual from X and one from Y

maxDivXY: highest divergence measured between one individual from X and one from Y

GminXY: $\text{minDivXY}/\text{divXY}$

GmaxXY: $\text{maxDivXY}/\text{divXY}$

FST_XY: F_{ST} between X and Y

D_XY_Z: ABBA-BABA's D statistics where pop_1 = X, pop_2 = Y and pop_3 = Z

fd_XY_Z: ABBA-BABA's fd statistics where pop_1 = X, pop_2 = Y and pop_3 = Z