**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 witin 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 *Dxy* measured between X and Y

**netdivXY**: net divergence *Da* 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**: minDlvXY/divXY

**GmaxXY**: maxDIvXY/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