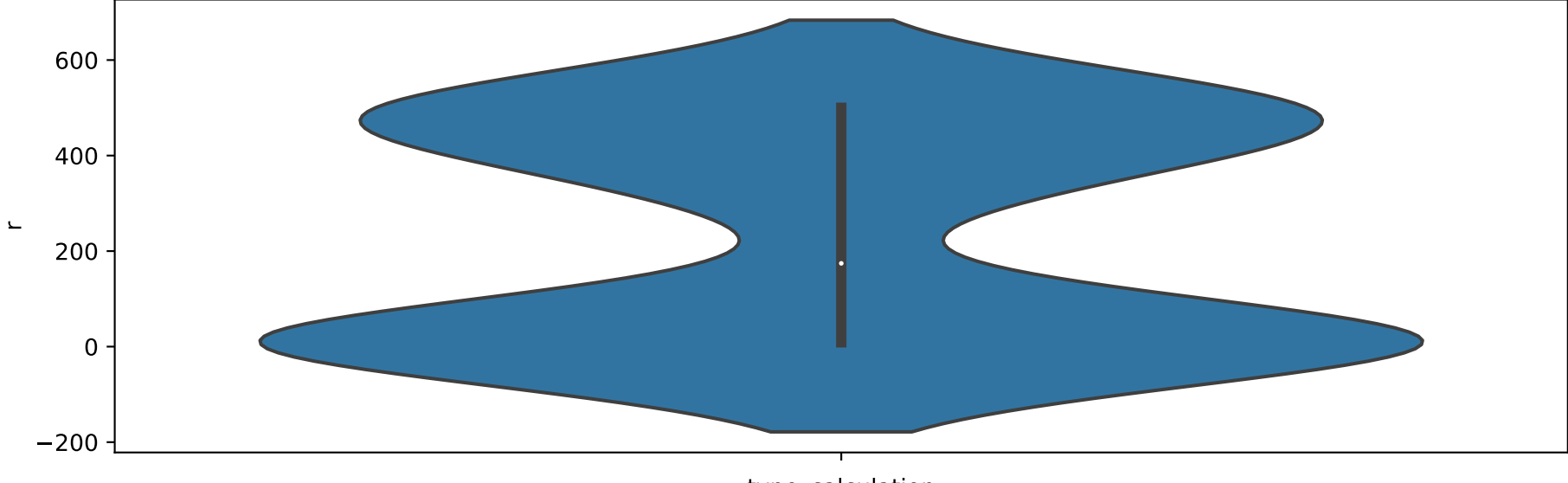
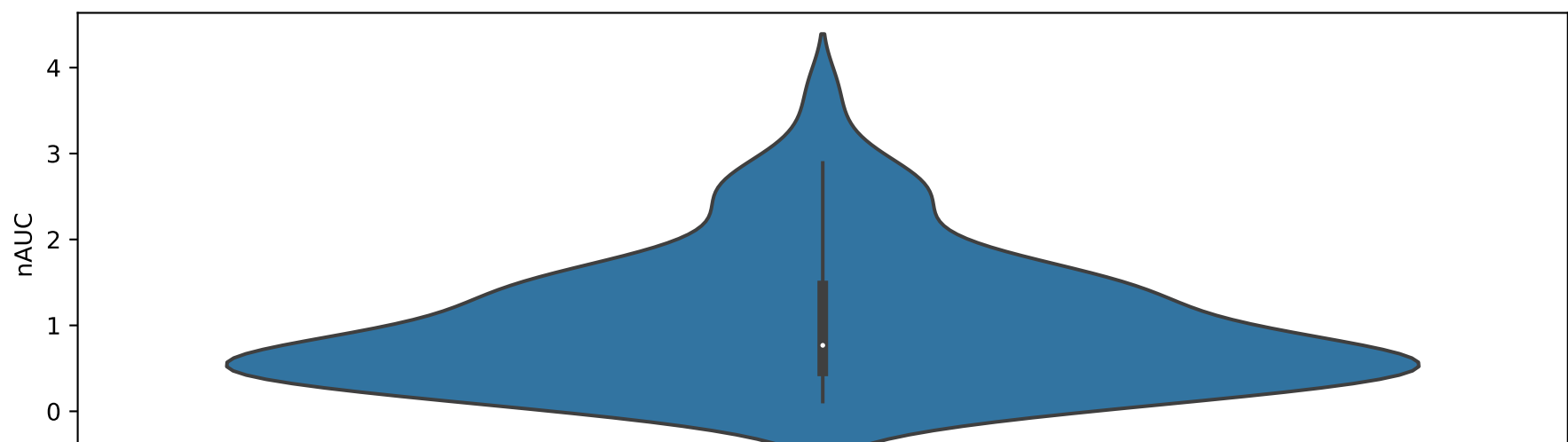


Generalised logistic model rate parameter



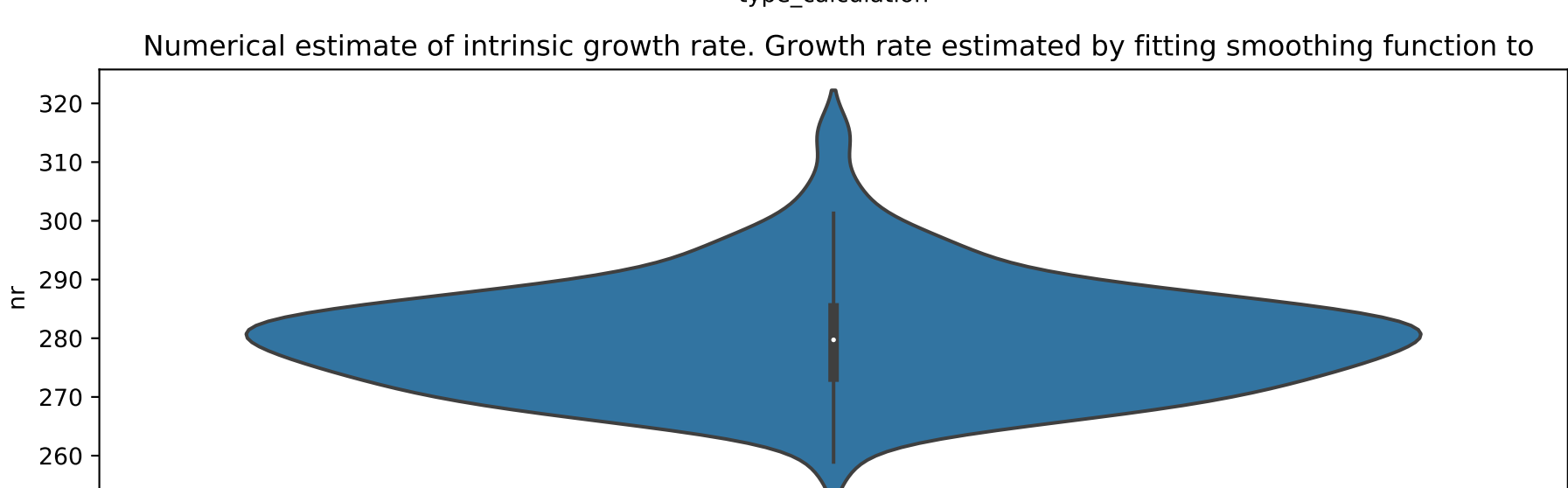
type_calculation

Numerical Area Under Curve. This is a model-free fitness estimate.



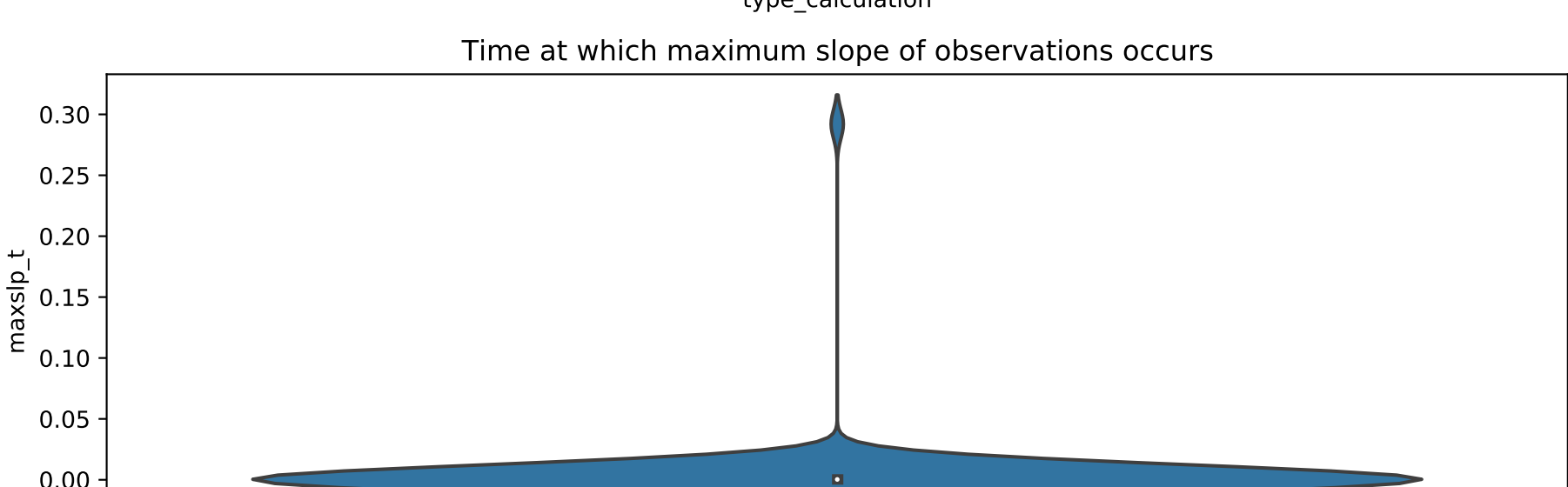
type_calculation

Numerical estimate of intrinsic growth rate. Growth rate estimated by fitting smoothing function to



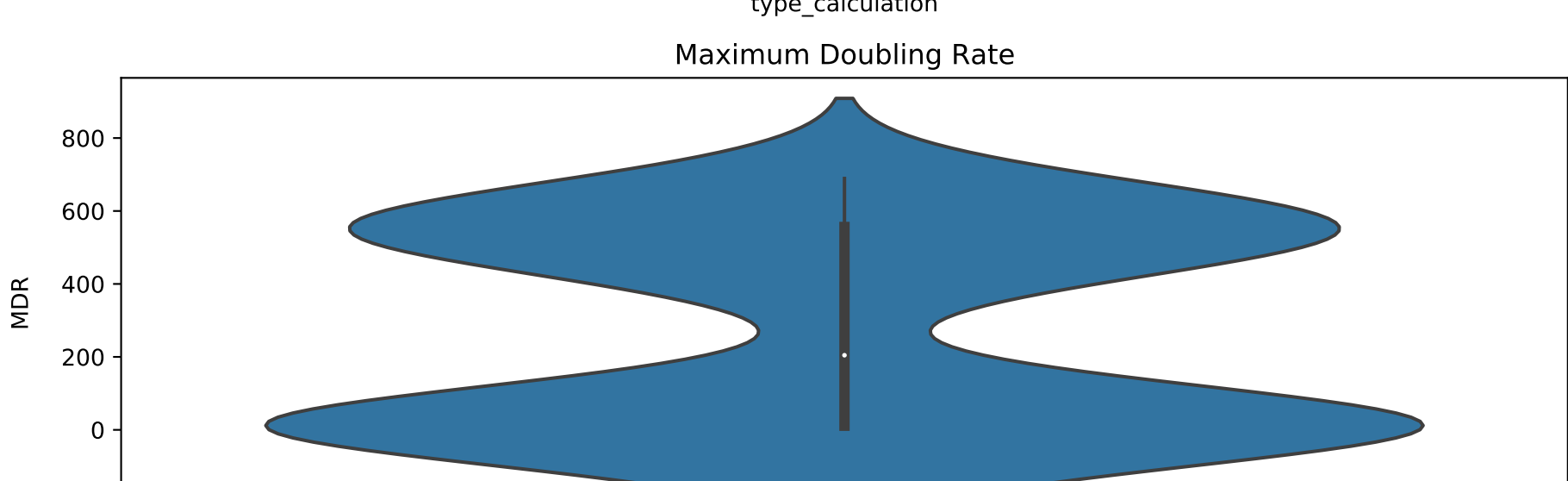
type_calculation

Time at which maximum slope of observations occurs



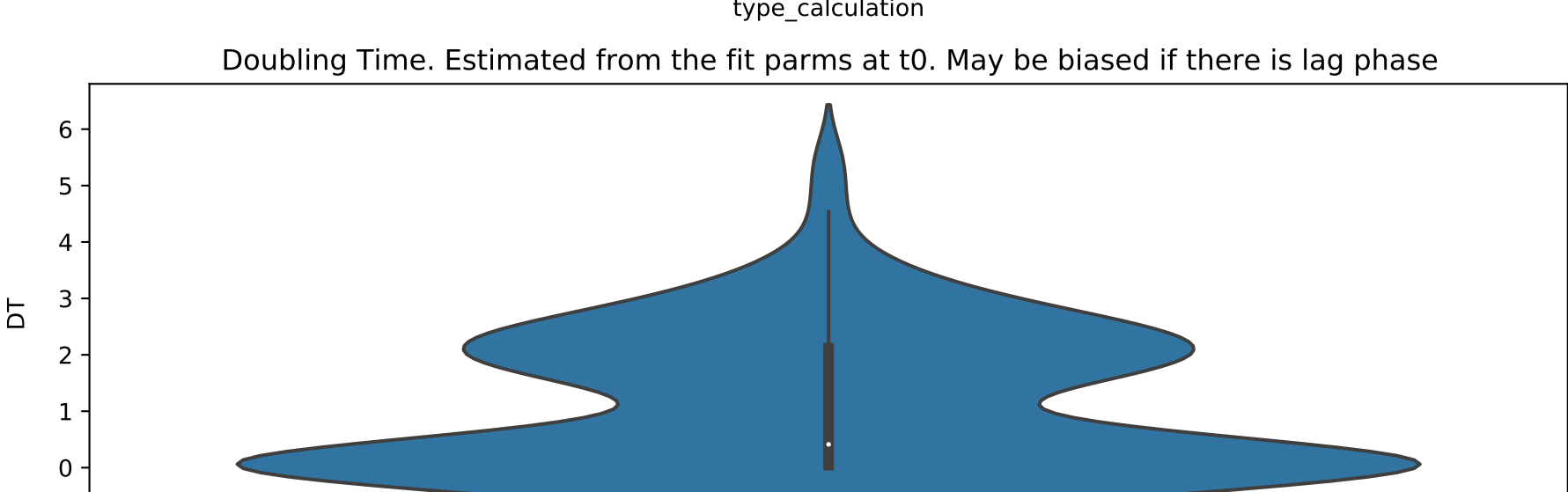
type_calculation

Maximum Doubling Rate



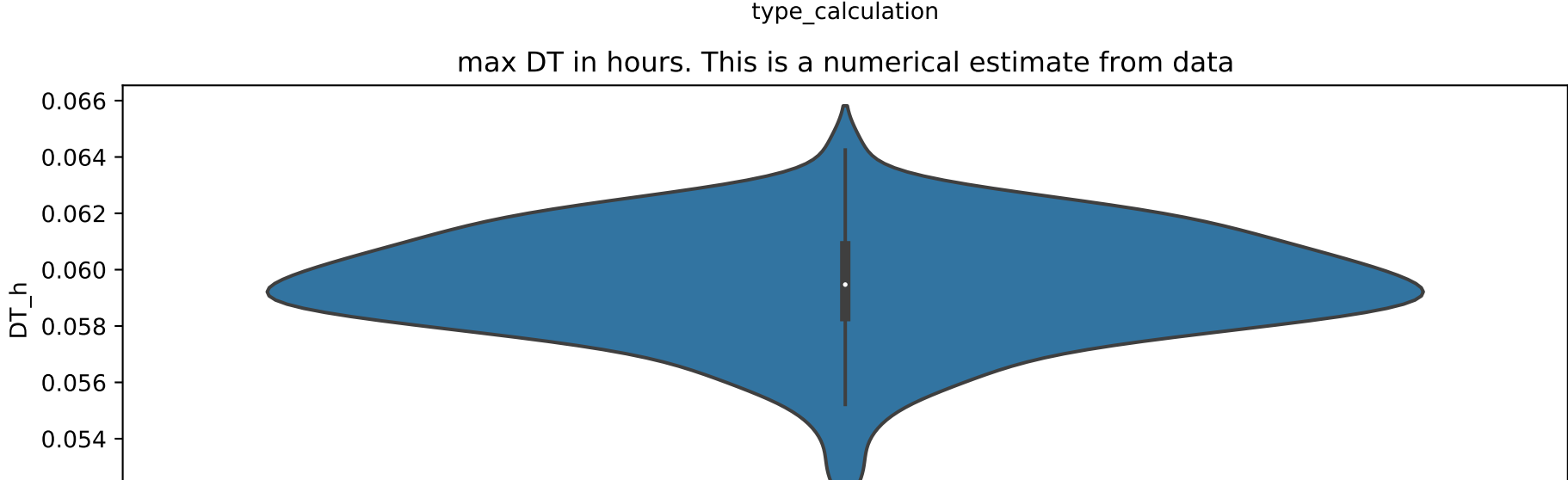
type_calculation

Doubling Time. Estimated from the fit parms at t0. May be biased if there is lag phase



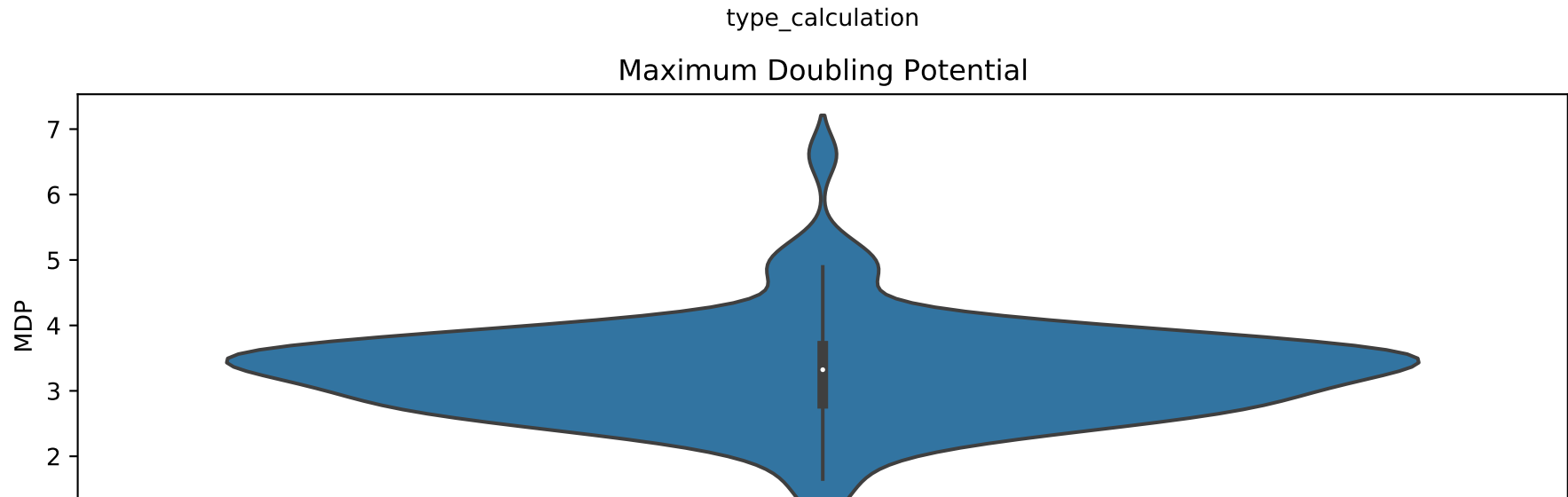
type_calculation

max DT in hours. This is a numerical estimate from data



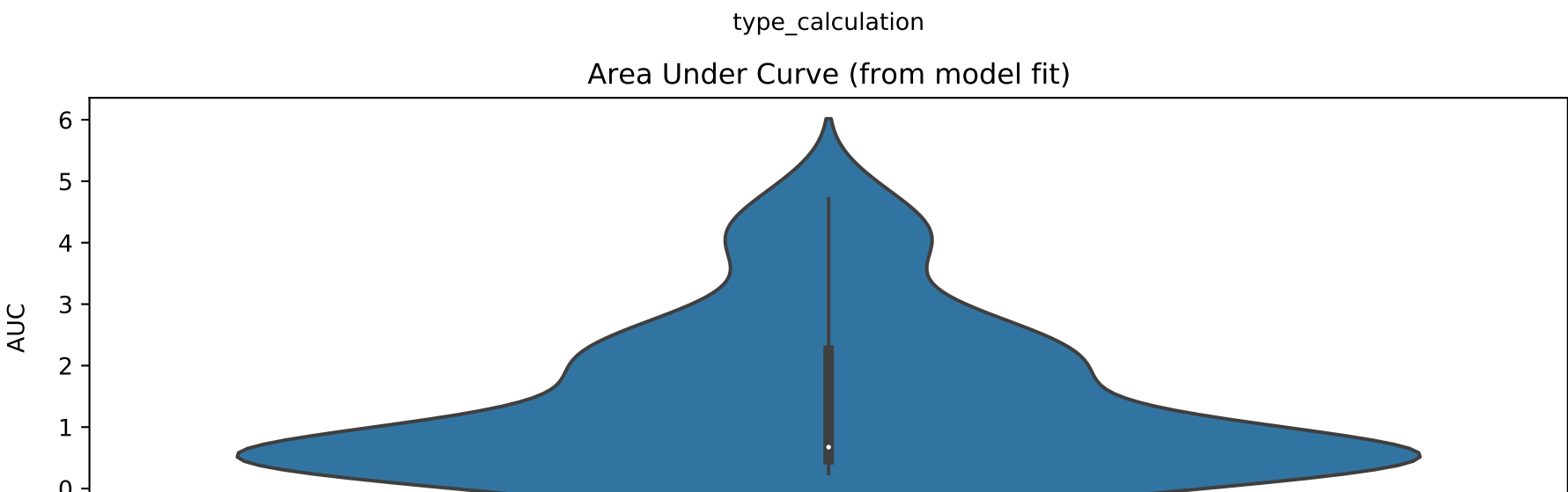
type_calculation

Maximum Doubling Potential



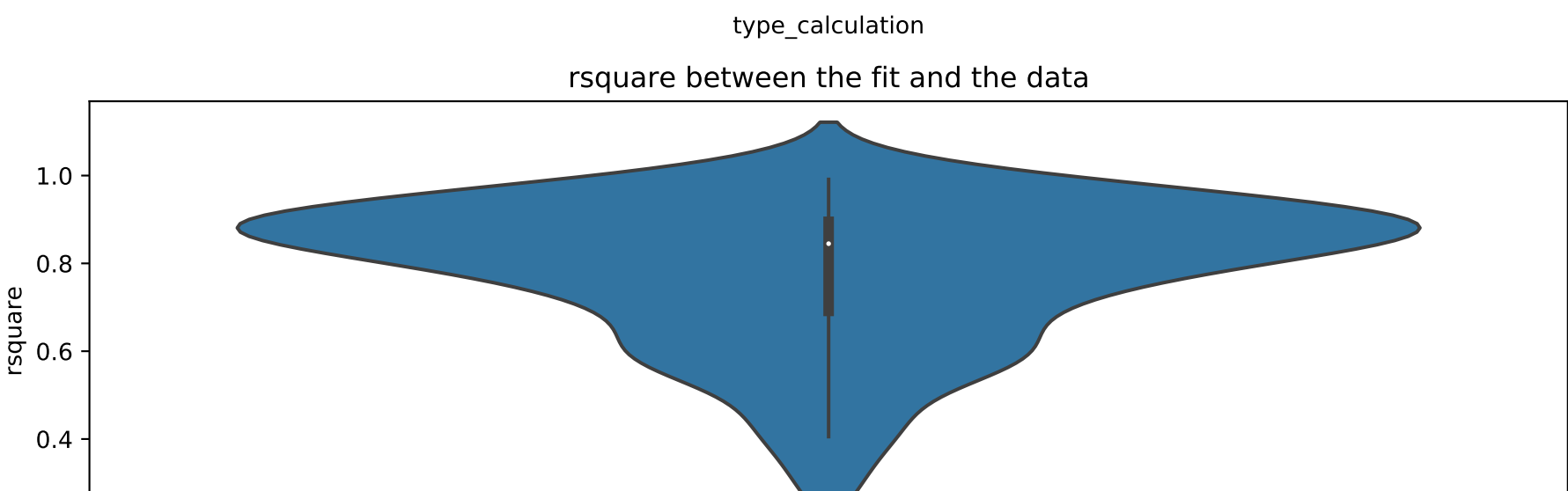
type_calculation

Area Under Curve (from model fit)



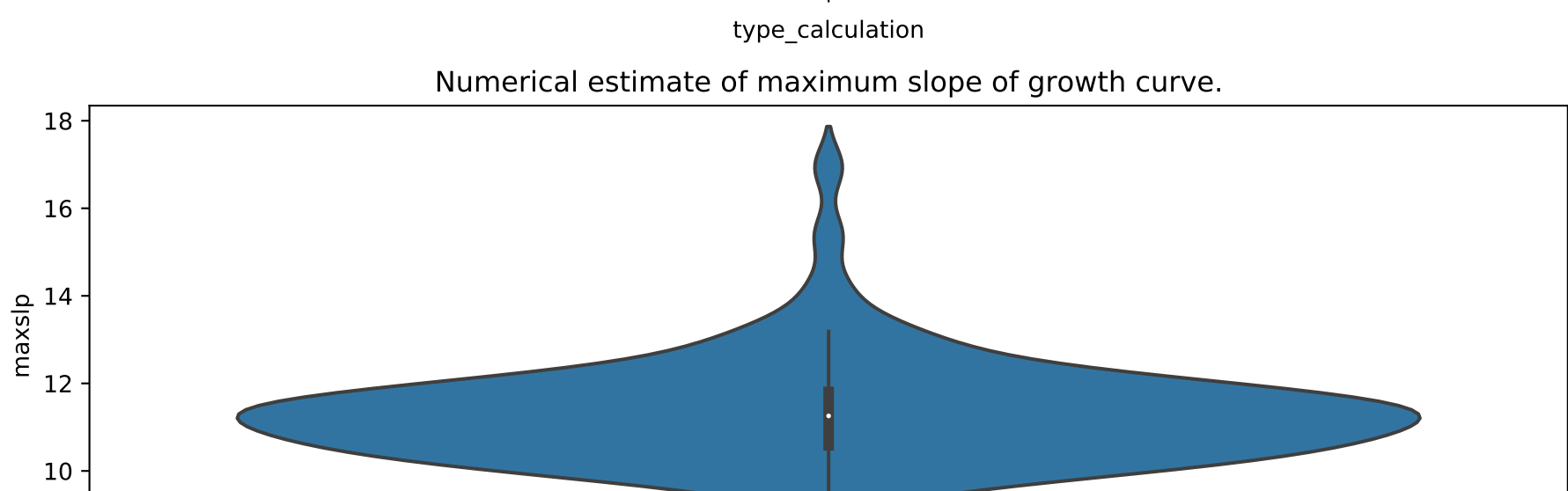
type_calculation

rsquare between the fit and the data



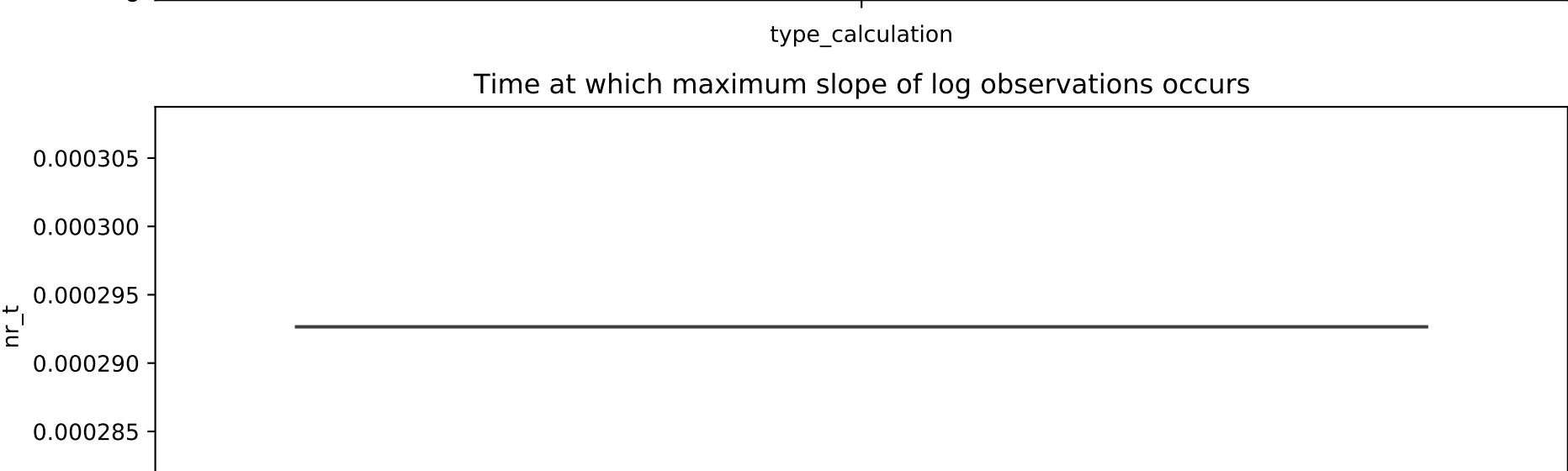
type_calculation

Numerical estimate of maximum slope of growth curve.



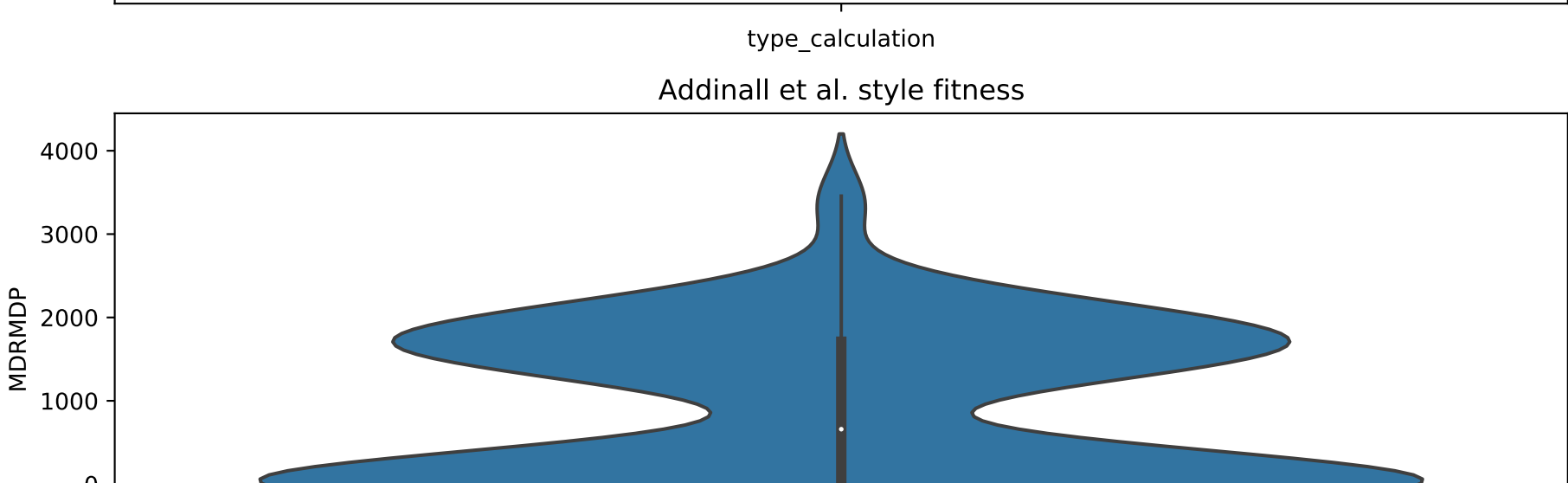
type_calculation

Time at which maximum slope of log observations occurs



type_calculation

Addinall et al. style fitness



diffms_greenlab_lc

type_calculation