GAMM analysis on the angular velocity RMS (Trial 1)

Pattern of the effect of (a)(b)(c) the dynamic acceleration RMS, and (d)(e)(f) the current depth of each species [(a)(d): ADPE, (b)(e): BRGU, (c)(f): RHAU] on the angular velocity RMS (Trial 1). Estimated smoothing functions (solid lines) with 95% point-wise confidence intervals (dashed lines). s() and the number in the parenthesis indicate the smoothing term and the estimated degrees of the smoother, respectively. The vertical lines along the x-axis indicate the values of observations.