The contribution of pollen to TF fluxes (absolute and in % of annual mean) was selected based on daily airborne pollen concentrations available for a limited number of sites and TF data (Table 1). The selected periods were included in 2 groups. Per site the period with pollen in TF samples (arbitrary 2 months) was selected based on daily airborne pollen concentrations available for a limited number of sites and TF data (Table 1).

The contribution of pollen to TF fluxes (absolute and in % of annual mean) was calculated and compared: \( \text{INPUT}_{\text{pollen}} = \text{TF two months pollen distribution period} - \text{TF (previout + following month)} \)

Fig. 7 GAMM models for \( \Delta \text{TP} \) in function of pollen. 20 Apr – 15 May 2023.