```
\hat{y}_{minlat,i} = \alpha_{minlat,sp[i]}
        \hat{y}_{maxlat,i} = \alpha_{maxlat,sp[i]}
      \alpha_{minlat,sp} \sim N(0, \sigma_{\alpha,minlat})
     \alpha_{maxlat,sp} \sim N(0, \sigma_{\alpha,maxlat})
             y_{mins} \sim N(\hat{y}_{mins}, \sigma_{mins,y})
            y_{maxs} \sim N(\hat{y}_{maxs}, \sigma_{maxs,y})
           \hat{y}_{photo,i} = \alpha_{photo,sp[i]} + \beta_{photoperiod_{sp[i]}} * P_i
\beta_{photoperiod_{sp}} = \alpha_{photoperiod_{sp}} + \beta_{minlatxphoto} * \alpha_{minlat,sp} + \beta_{maxlatxphoto} * \alpha_{maxlat,sp}
        \alpha_{photo,sp} \sim N(\mu_{\alpha,photo}, \sigma_{\alpha,photo})
\alpha_{photoperiod_{sp}} \sim N(\mu_{\alpha, photoperiod}, \sigma_{\alpha, photoperiod})
            y_{photo} \sim N(\hat{y}_{photo}, \sigma_{y, photo})
          \hat{y}_{photo,i} = \alpha_{photo,sp[i]} + \beta_{photomin_{sp[i]}} * P_i + \beta_{photomax_{sp[i]}} * P_i
   \beta_{photomin_{sp}} = \alpha_{photomin_{sp}} + \beta_{minlatxphoto} * \alpha_{minlat,sp}
  \beta_{photomax_{sp}} = \alpha_{photomax_{sp}} + \beta_{maxlatxphoto} * \alpha_{maxlat,sp}
        \alpha_{photo,sp} \sim N(\mu_{\alpha,photo}, \sigma_{\alpha,photo})
  \alpha_{photomin_{sp}} \sim N(\mu_{\alpha, photomin}, \sigma_{\alpha, photomin})
  \alpha_{photomax_{sp}} \sim N(\mu_{\alpha,photomax}, \sigma_{\alpha,photomax})
            y_{photo} \sim N(\hat{y}_{photo}, \sigma_{y, photo})
```