Crozet preliminary model runs

Y = as.matrix(cro\_com\_mat)  
  
  
# READ AND MODIFY ENVIRONMENTAL DATA (BEGINNING)  
XData <- env\_vars %>%   
 st\_drop\_geometry %>%  
 dplyr::select(accum\_prec, mean\_temp, numero\_observation,   
 jour,mois,annee,date\_observation,pente,exposition)

## accum\_prec mean\_temp numero\_observation jour mois annee pente exposition id  
## 1 2666.0 4.856885 C10A01 13 12 2010 24 E 1  
## 2 2666.0 4.856885 C10A02 13 12 2010 24 E 2  
## 3 2798.9 4.882104 C10A05 13 12 2010 22 E 3  
## 4 2798.9 4.810034 C10A07 13 12 2010 24 E 4  
## 5 2917.1 4.794531 C10A09 13 12 2010 23 E 5  
## 6 2917.1 4.775049 C10A10 13 12 2010 22 E 6