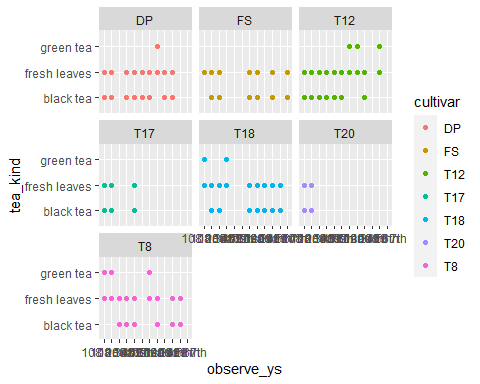
report

ZJH

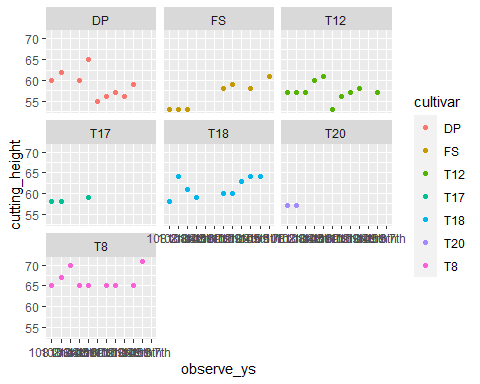
2022/3/29

tea <- readRDS('nonglin\_tea.RDS')  
library(tidyverse)

ggplot(data=tea,aes(observe\_ys,tea\_kind,color=cultivar))+  
 geom\_point()+  
 facet\_wrap(~cultivar)



ggplot(data=tea,aes(observe\_ys,cutting\_height,color=cultivar))+  
 geom\_point()+  
 facet\_wrap(~cultivar)



ggplot(data=tea,aes(observe\_ys,cutting\_height,size=duration\_oc))+  
 geom\_point()+  
 facet\_wrap(~cultivar)

