A and E report

07 November, 2020

report\_data <- ae\_attendances %>%   
 filter(period >= params$date\_from, period <= params$date\_to,  
 Name == params$trust)  
  
report\_data %>%  
 group\_by(period, Name) %>%  
 summarise(mean\_attendance = mean(attendances)) %>%  
 ggplot(aes(x = period, y = mean\_attendance)) +  
 geom\_line() +  
 facet\_wrap(~ Name, scales = "free")

## `summarise()` regrouping output by 'period' (override with `.groups` argument)

