Estimating the effect of number of remaining teeth on social participation among older adults in Japan

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Last compiled on 09 March, 2022 at 23:29

df <- tar\_read(tmle\_data)  
  
df %>% head()

## # A tibble: 6 × 26  
## Age Sex A0\_teeth L0\_inc L0\_den L0\_mari c1 C1 A1\_teeth L1\_inc L1\_den  
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 65 1 3 1.75 1 1 1 1 2 1.43 0  
## 2 67 1 4 2.47 0 1 1 1 4 2.47 0  
## 3 67 1 4 2.47 0 1 1 1 4 1.70 0  
## 4 67 1 2 3.36 1 1 0 6 NA NA NA  
## 5 75 1 2 1.12 1 1 1 1 2 1.59 1  
## 6 74 1 4 4.33 1 1 1 1 4 7.51 1  
## # … with 15 more variables: L1\_mari <dbl>, C2 <dbl>, c2 <dbl>, Y2 <dbl>,  
## # Y0\_any\_2 <dbl>, Y0\_any\_3 <dbl>, Y0\_any\_4 <dbl>, Y0\_any\_5 <dbl>,  
## # Y0\_any\_6 <dbl>, L0\_srh\_2 <dbl>, L0\_srh\_3 <dbl>, L0\_srh\_4 <dbl>,  
## # L1\_srh\_2 <dbl>, L1\_srh\_3 <dbl>, L1\_srh\_4 <dbl>

## Test

thi is 10 100