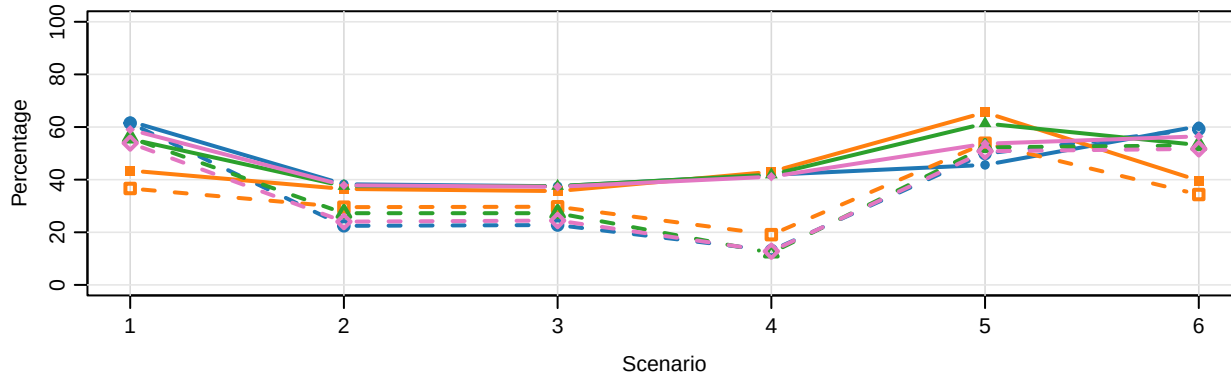
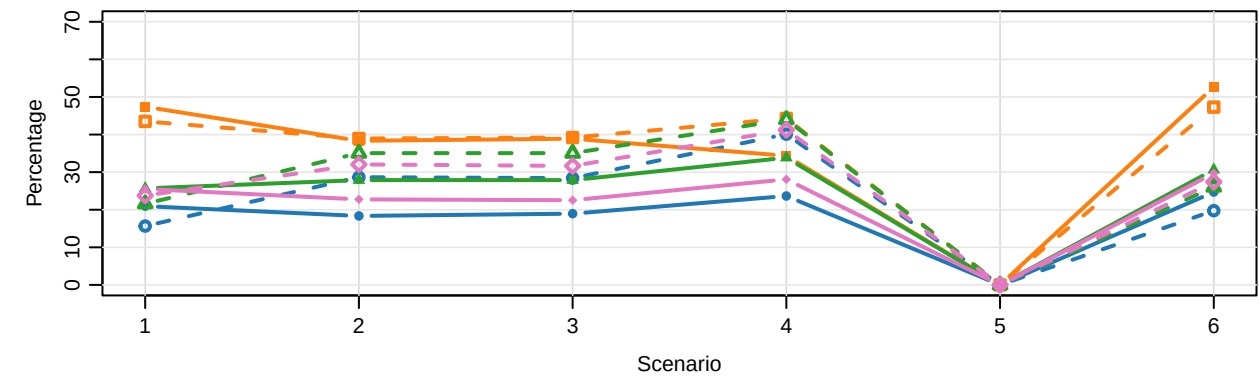


# Baseline Scenarios: TITE vs non-TITE CRM ( $\alpha = 0.6$ , $\text{ncycle} = 2$ , $N_{\text{max}} = 30$ , $\text{restrict\_to\_target} = 0$ )

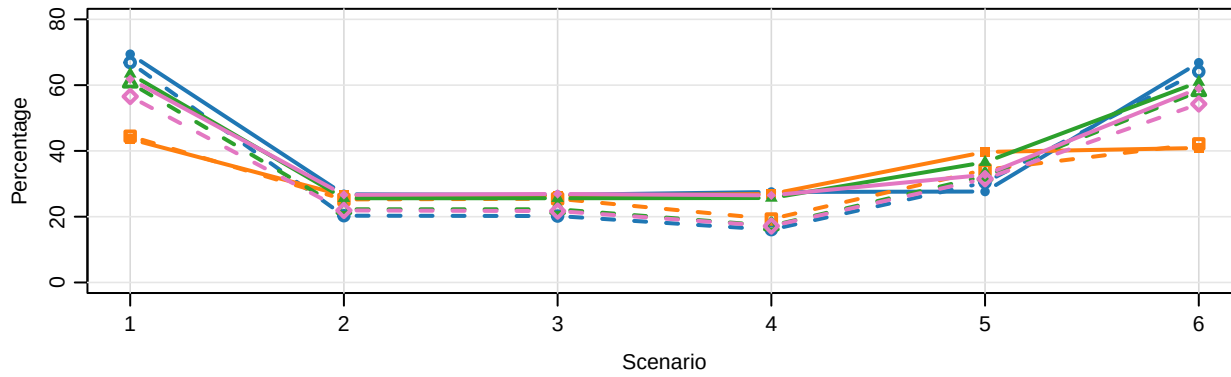
## A. Percentage of correct MTD selection



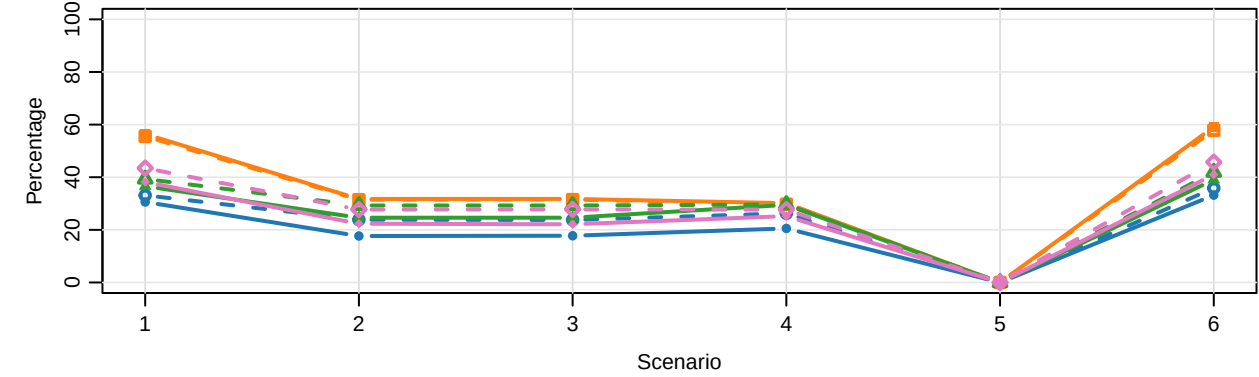
## B. Percentage of overdosing selection



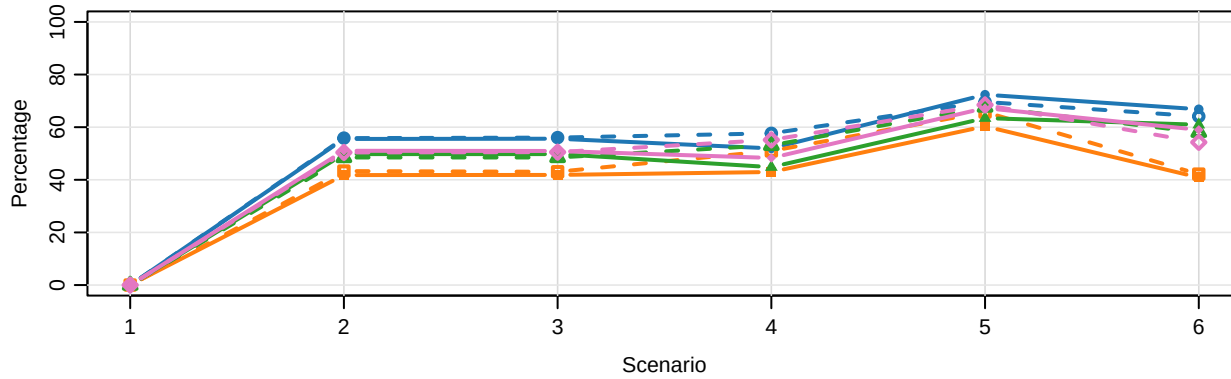
## C. Percentage of patients allocated to the MTD



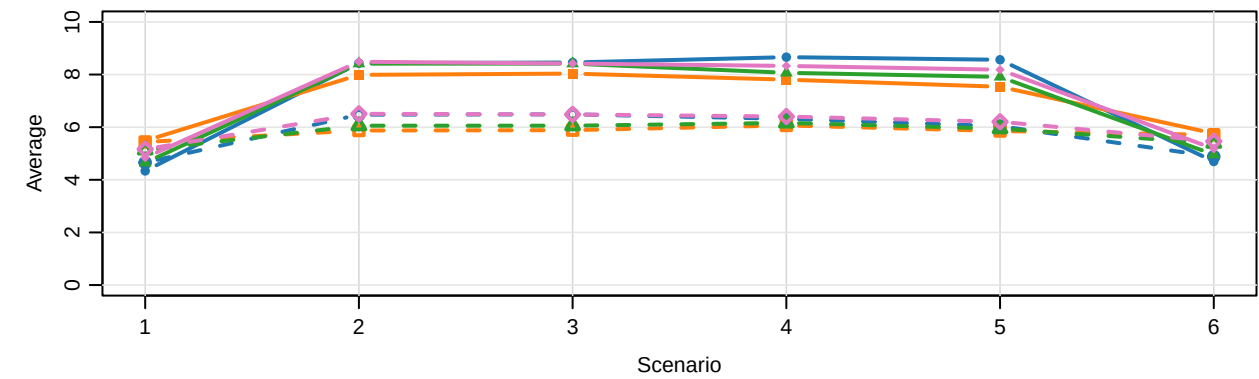
## D. Percentage of patients overdosed



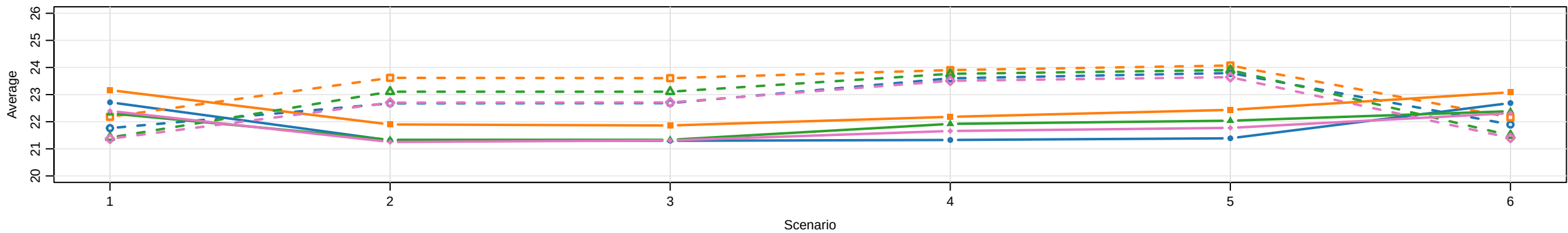
## E. Percentage of patients underdosed



## F. Average total number of IPDE



## G. Average sample size



—●—  $r_{\text{fixed}}$  CRM   
 —■— IP-CRM ( $\text{cumu\_crm}$ )   
 —▲—  $\alpha$ -CRM   
 —◇— random CRM  
- - -○- - -  $r_{\text{fixed}}$  CRM TITE   
 - - -□- - - IP-CRM TITE   
 - - -△- - -  $\alpha$ -CRM TITE   
 - - -◇- - - random CRM TITE

Scenarios shown: 1, 2, 3, 4, 5, 6. True MTD labels come from the dose-summary CSV.  
 TITE uses arrival rate 0.04 (28-day arrival setting); non-TITE uses the Presentation 7-5  $N_{\text{max}} = 30$  summary (arrival rate 0.0714).  
 Patient-overdose percentages use treated counts above target divided by total treated counts. Trial duration is omitted.