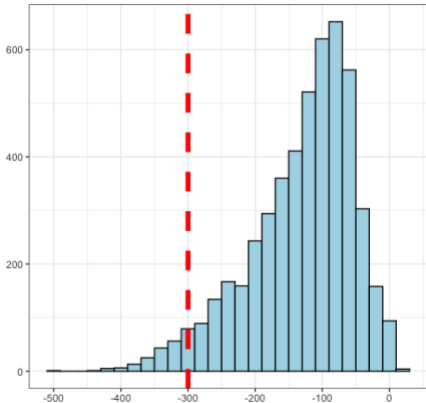
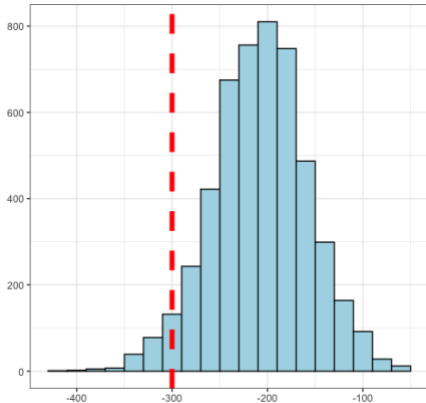
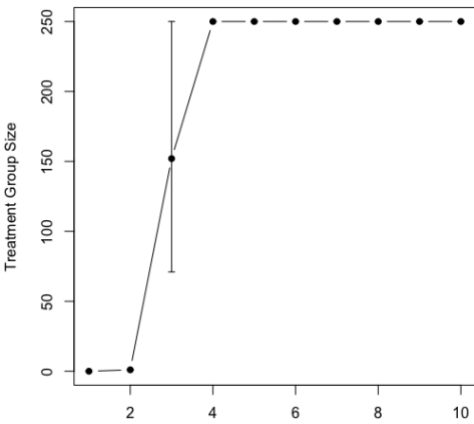
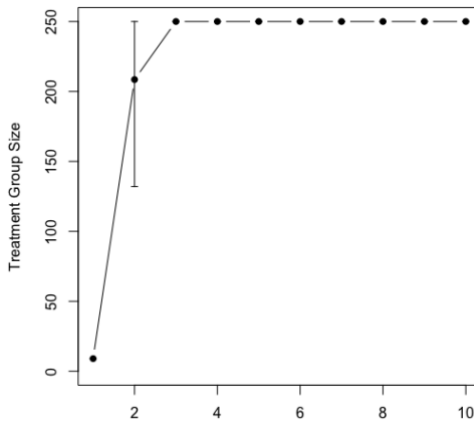


	Tompson-sampling bandit (baseline). $c=0.88$.	Our method. $B = 300, \delta = 0.1$
Budget spent distribution under NTE (see paper Line 245)	 <p>*Probability of violating the budget: 3.68%</p>	 <p>*Probability of violating the budget: 3.76%</p>
Ramp up schedule under PTE (see paper Line 244) *All parameters are frozen to be same as in NTE		
Ramp up schedule under NPTE (see paper Line 246) *All parameters are frozen to be same as in NTE	