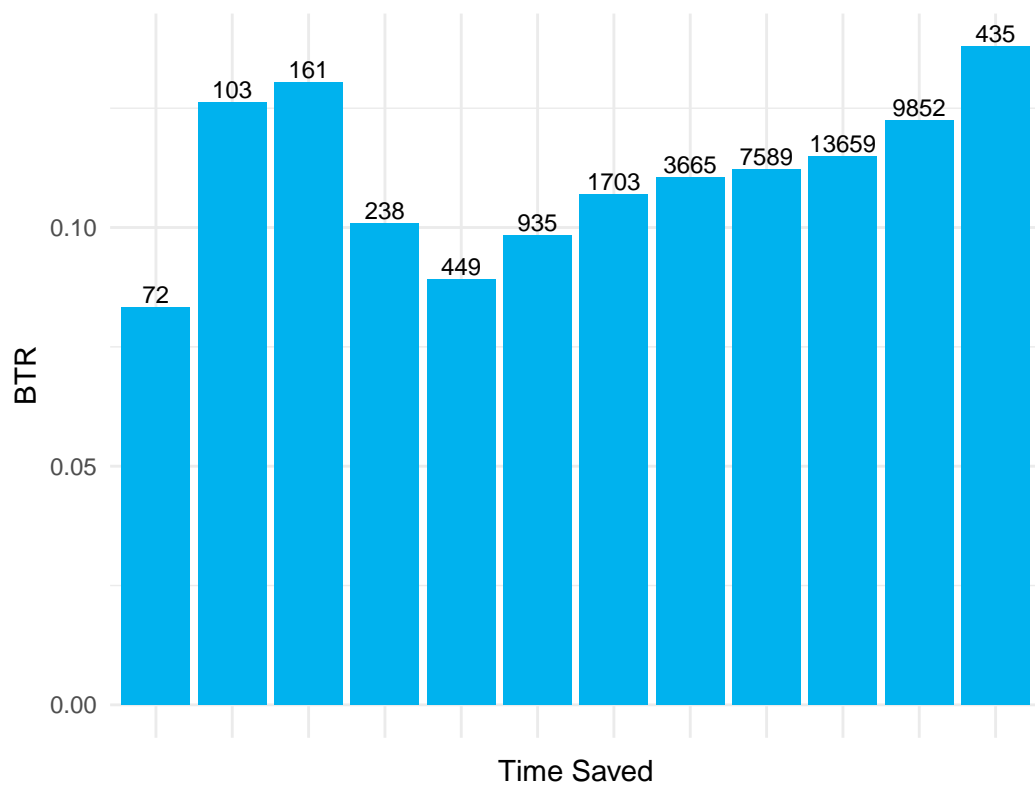
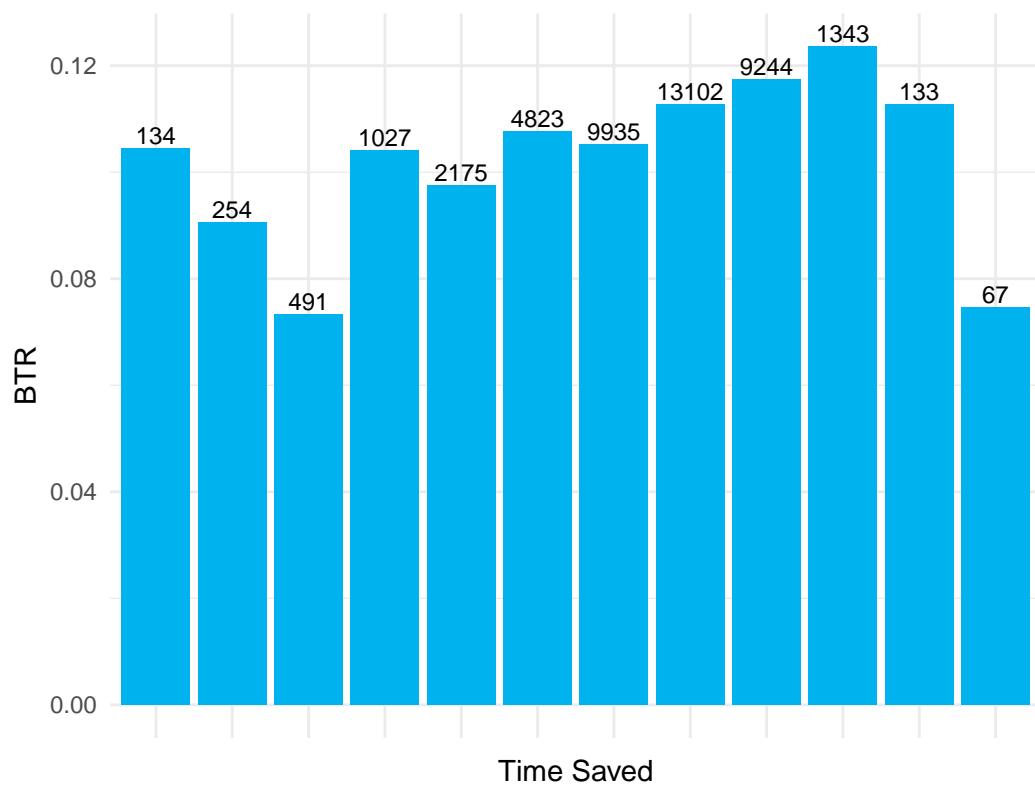


## Nocturnal (12am–6am)

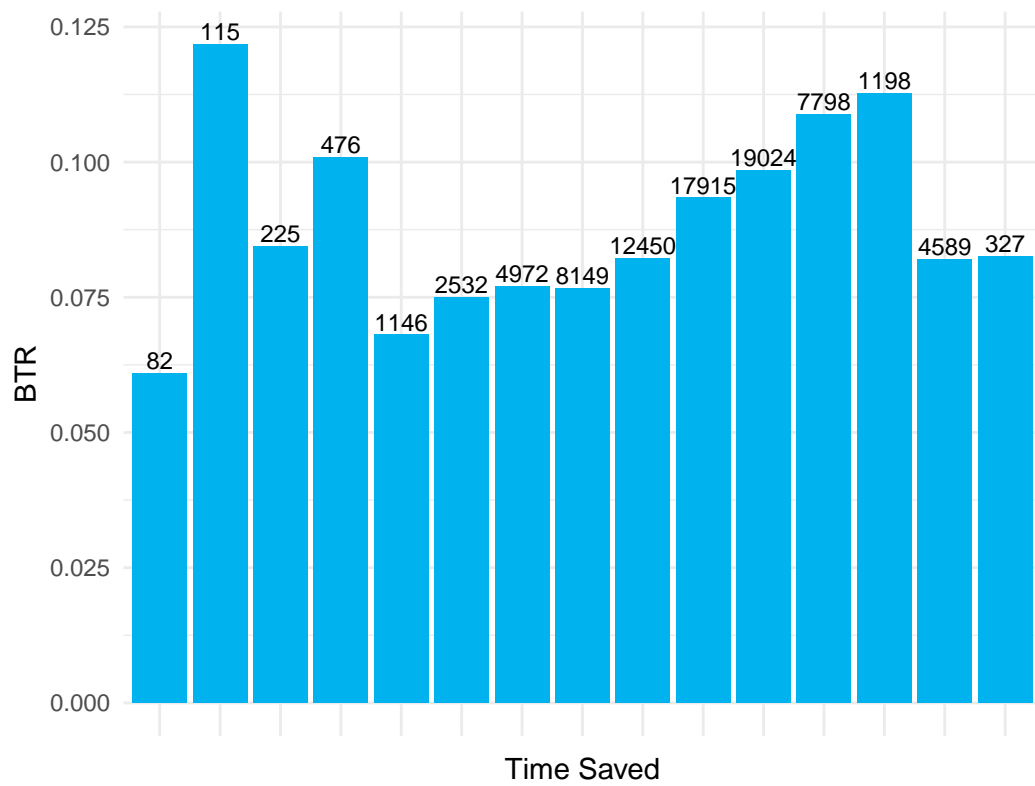
Distance  $\leq 5$



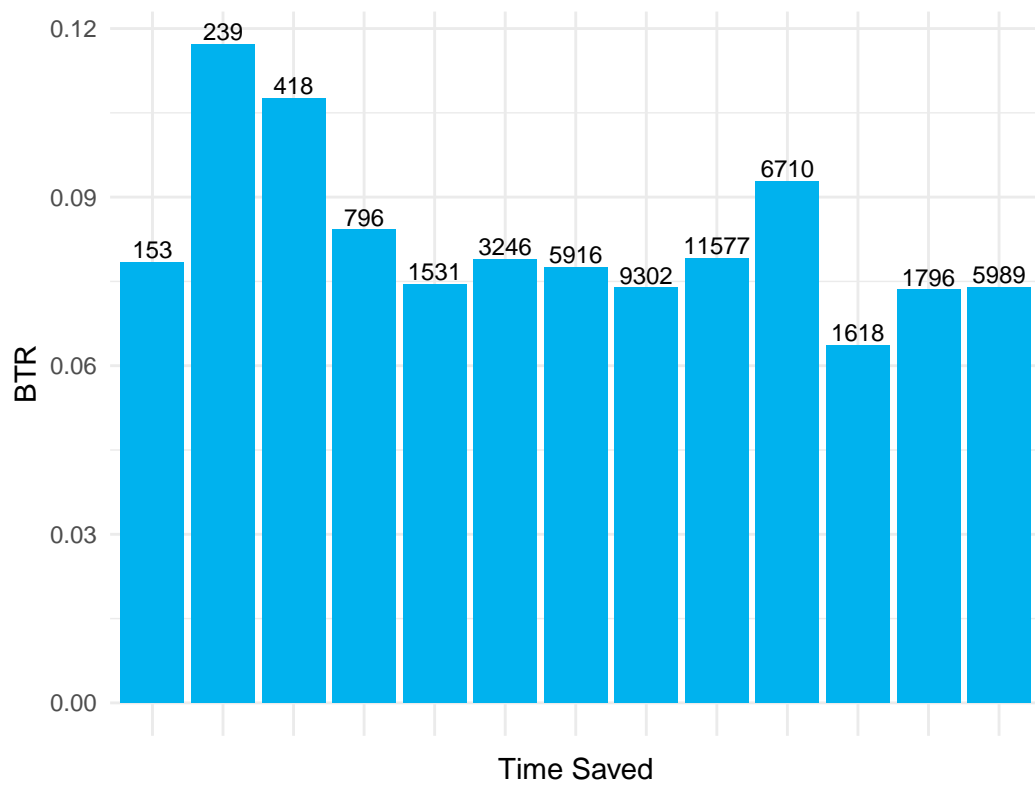
5 < Distance  $\leq 10$



10 < Distance  $\leq 20$

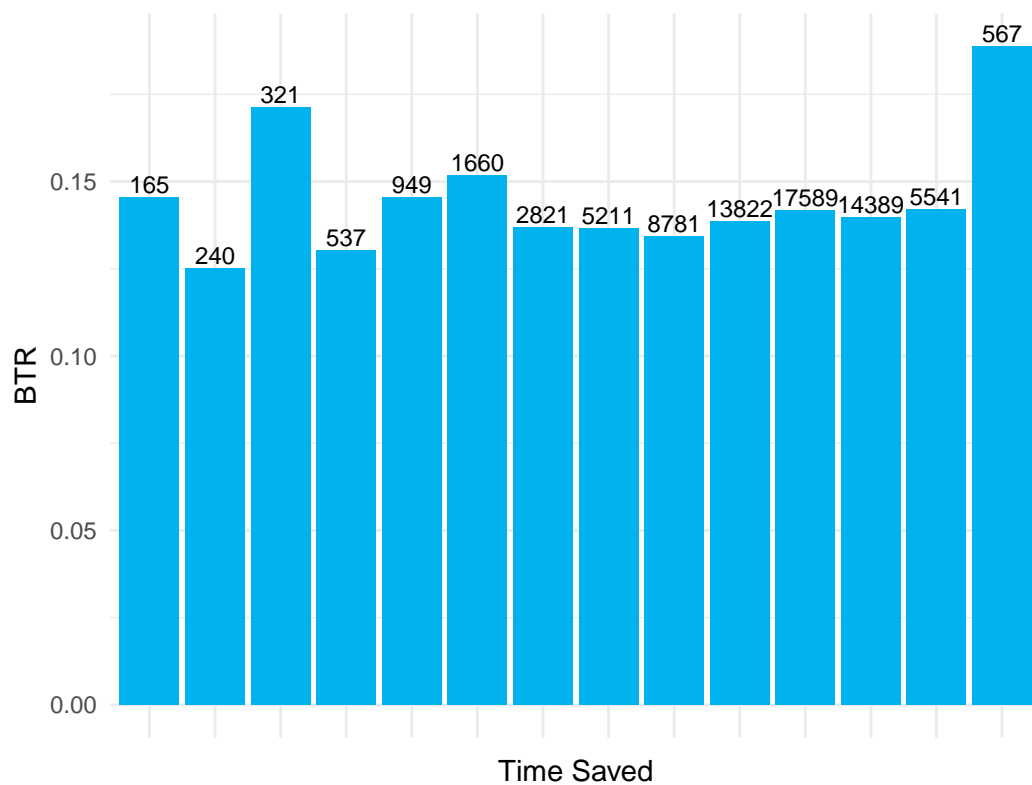


20 < Distance

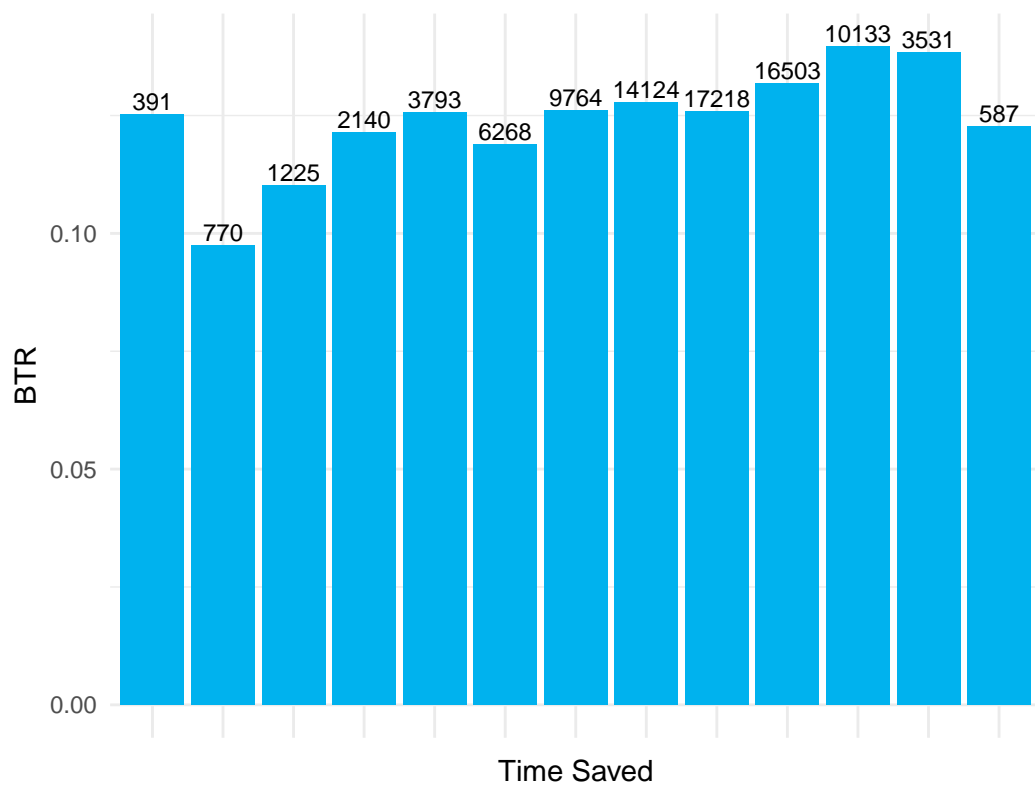


# Morning Peak (6am-10am)

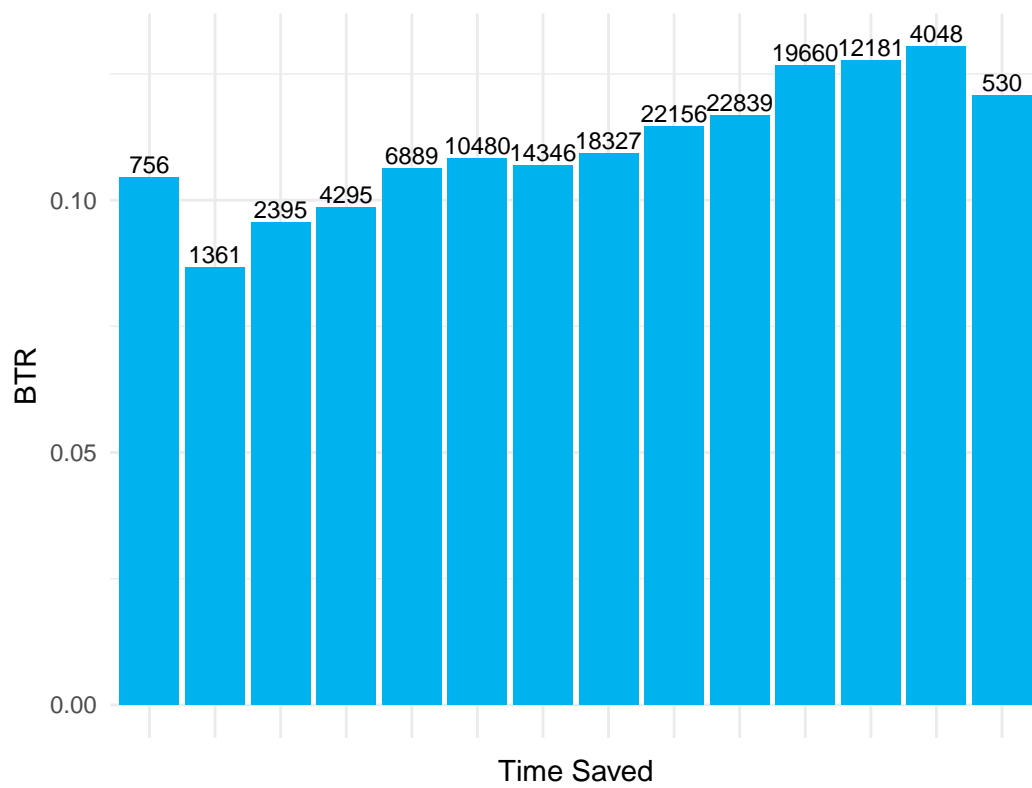
Distance <= 5



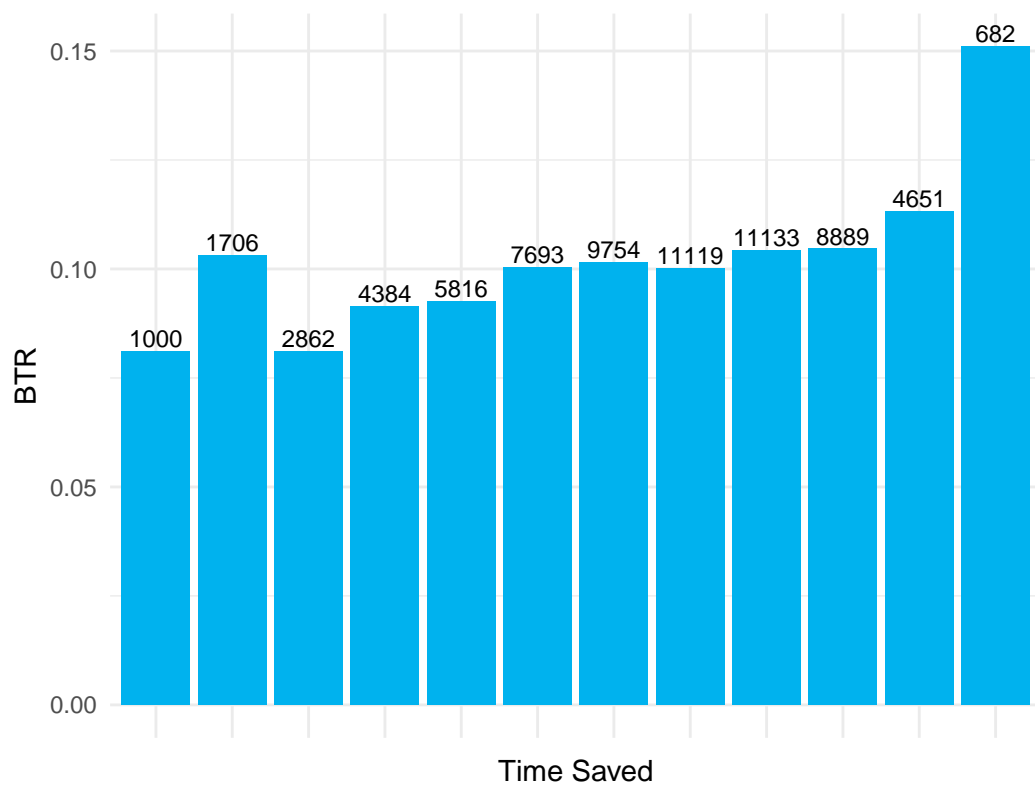
5 < Distance <= 10



10 < Distance <= 20

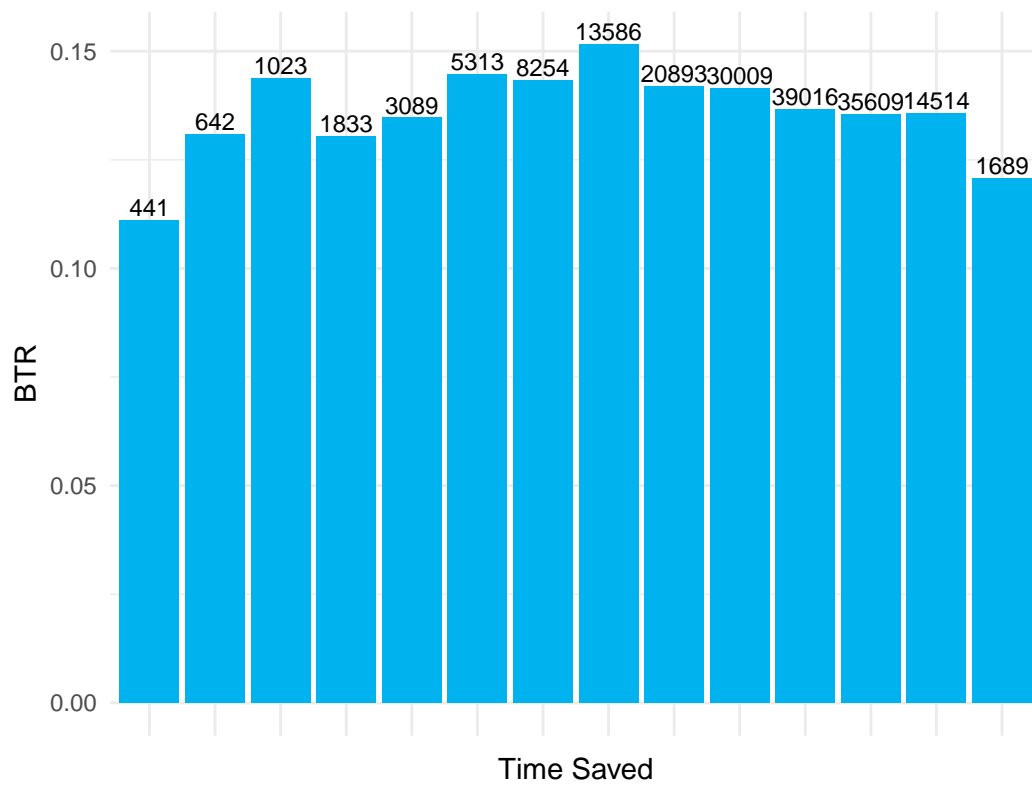


20 < Distance

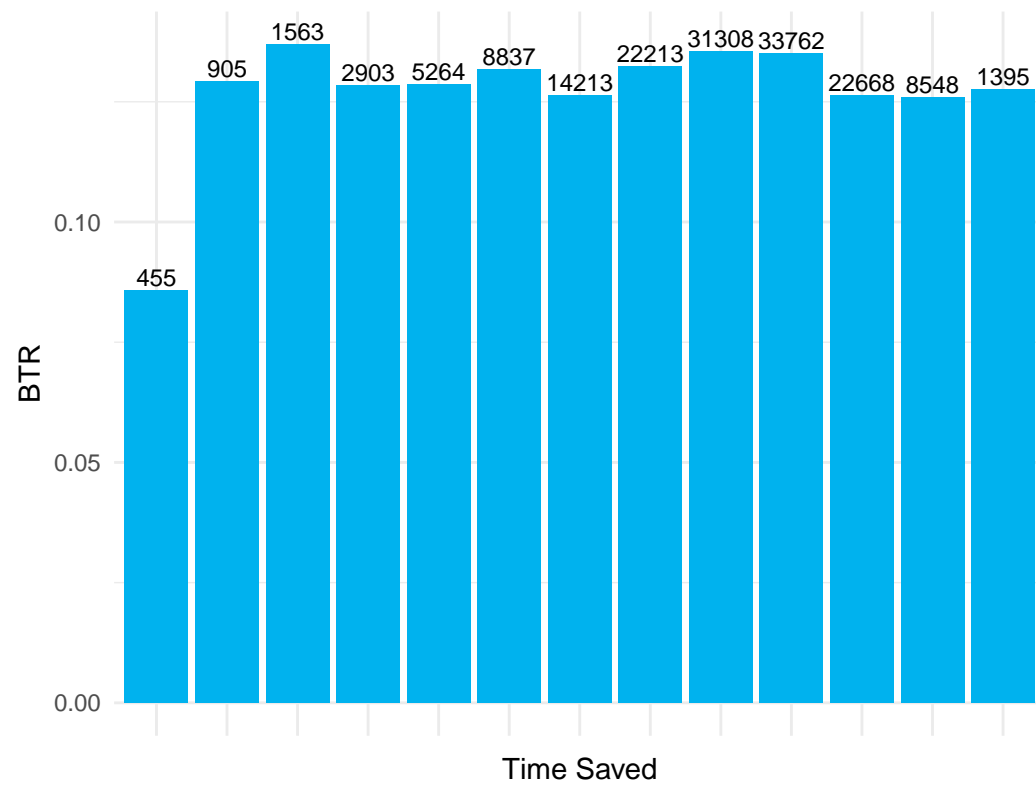


## Mid-day (10am-4pm)

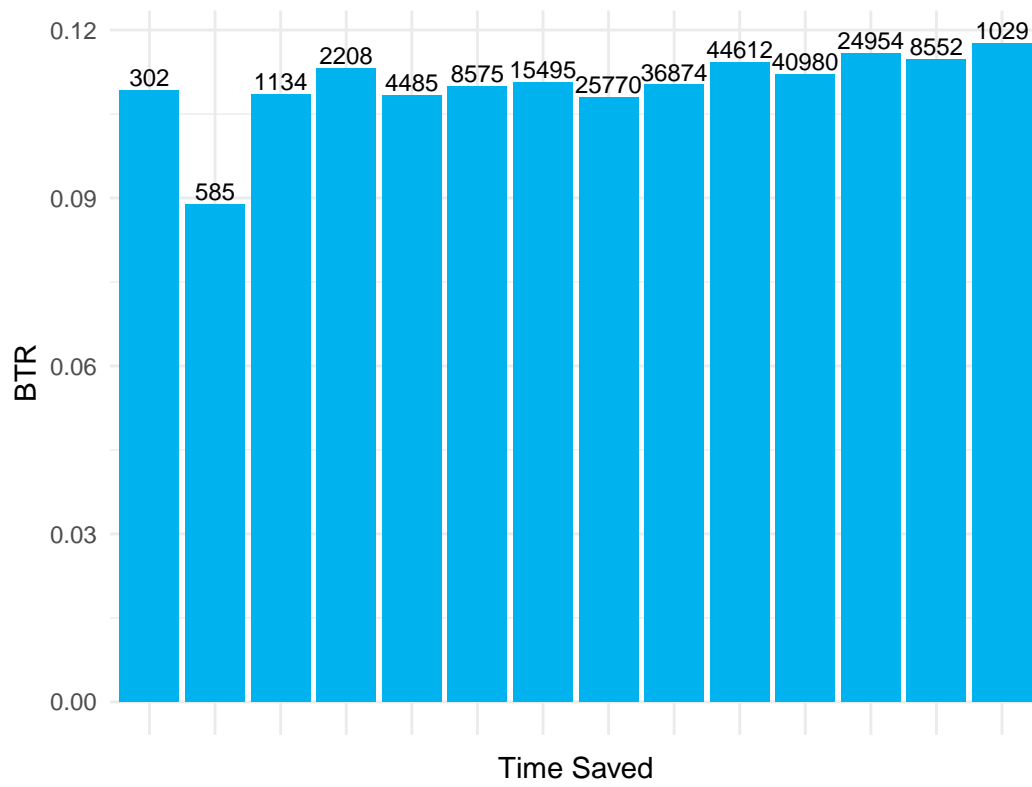
Distance <= 5



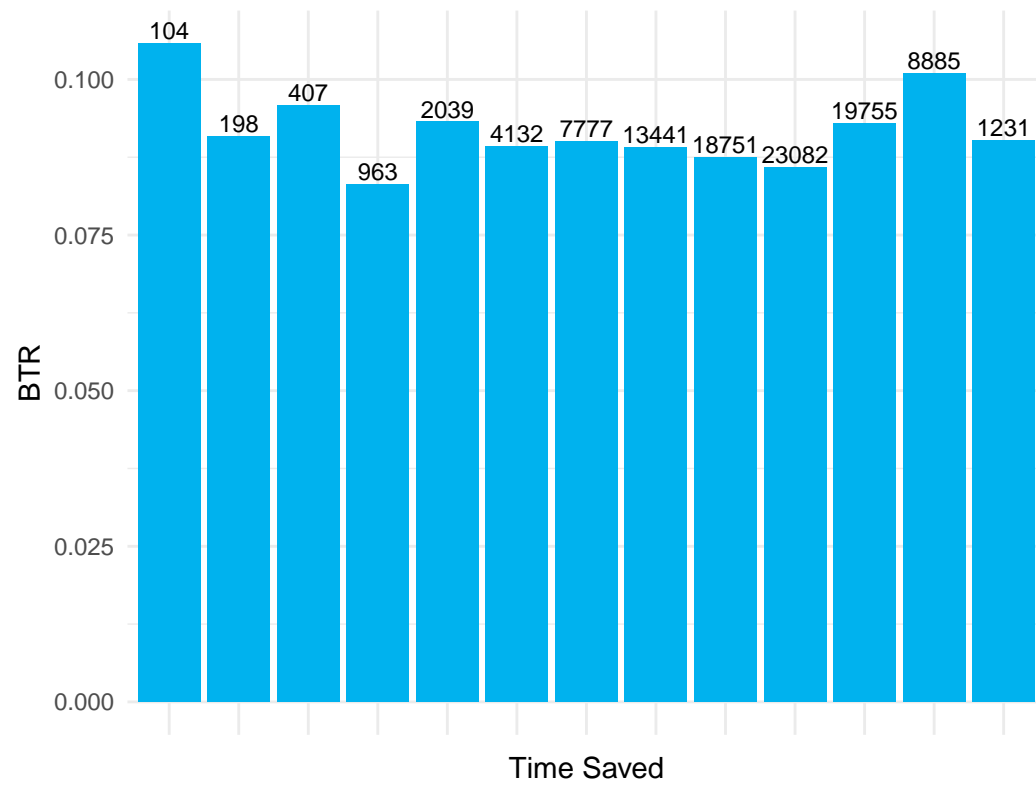
5 < Distance <= 10



10 < Distance <= 20

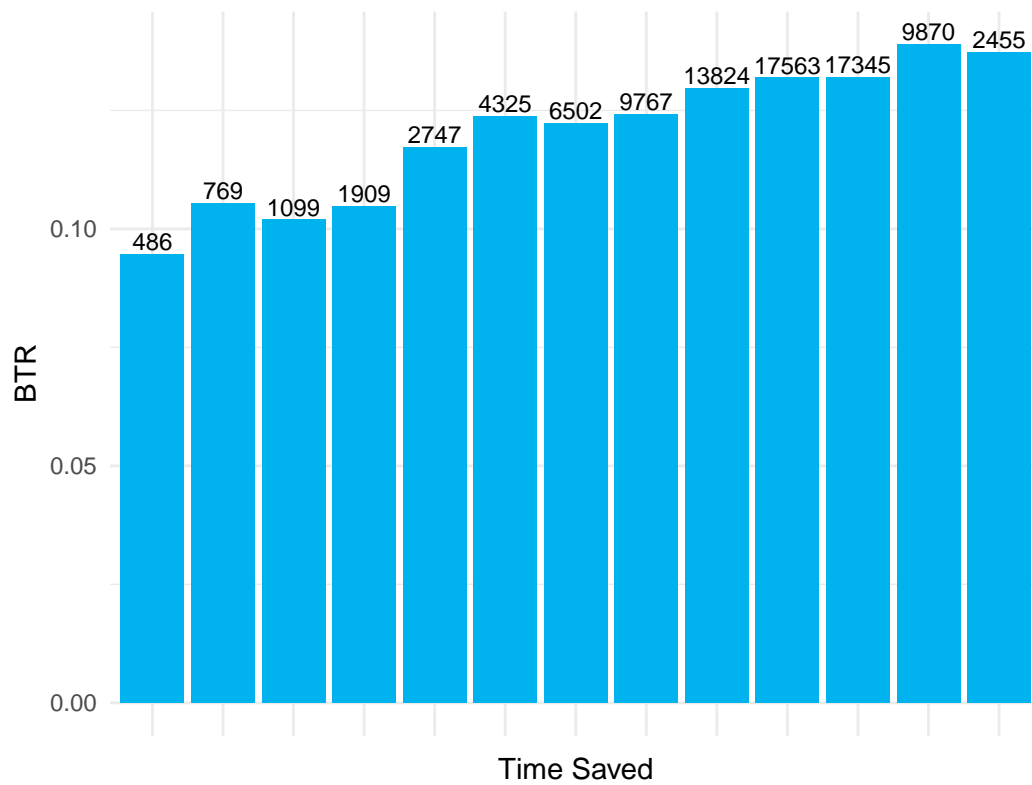


20 < Distance

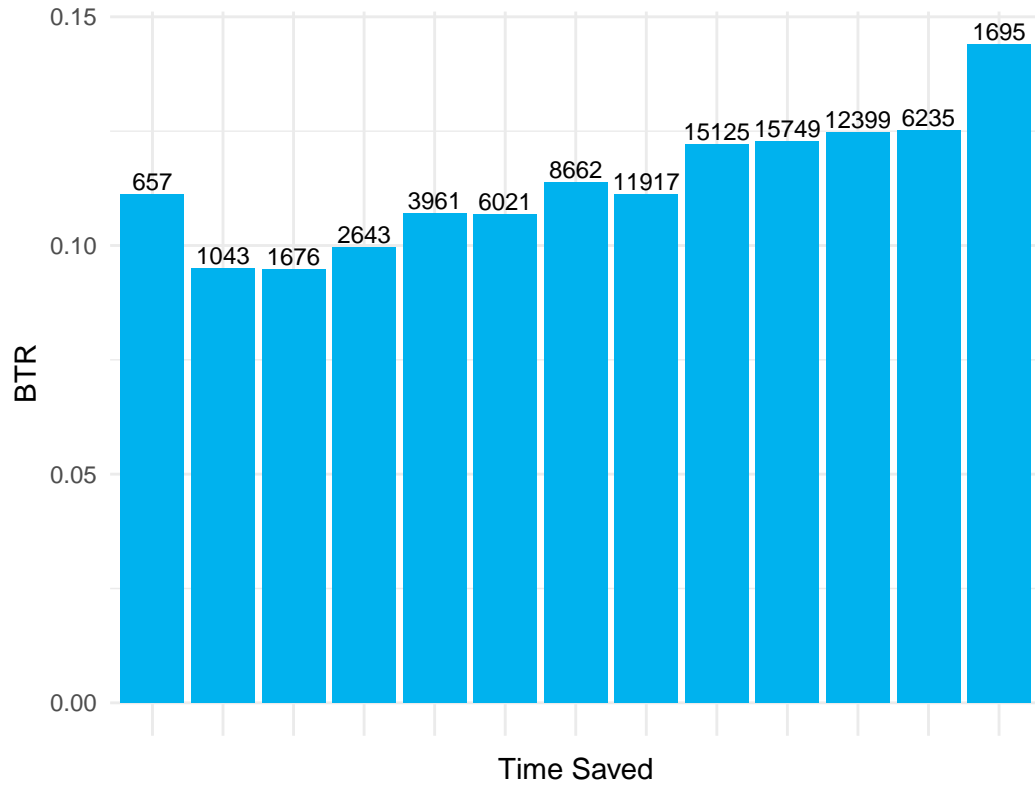


## Evening Peak (5pm-8pm)

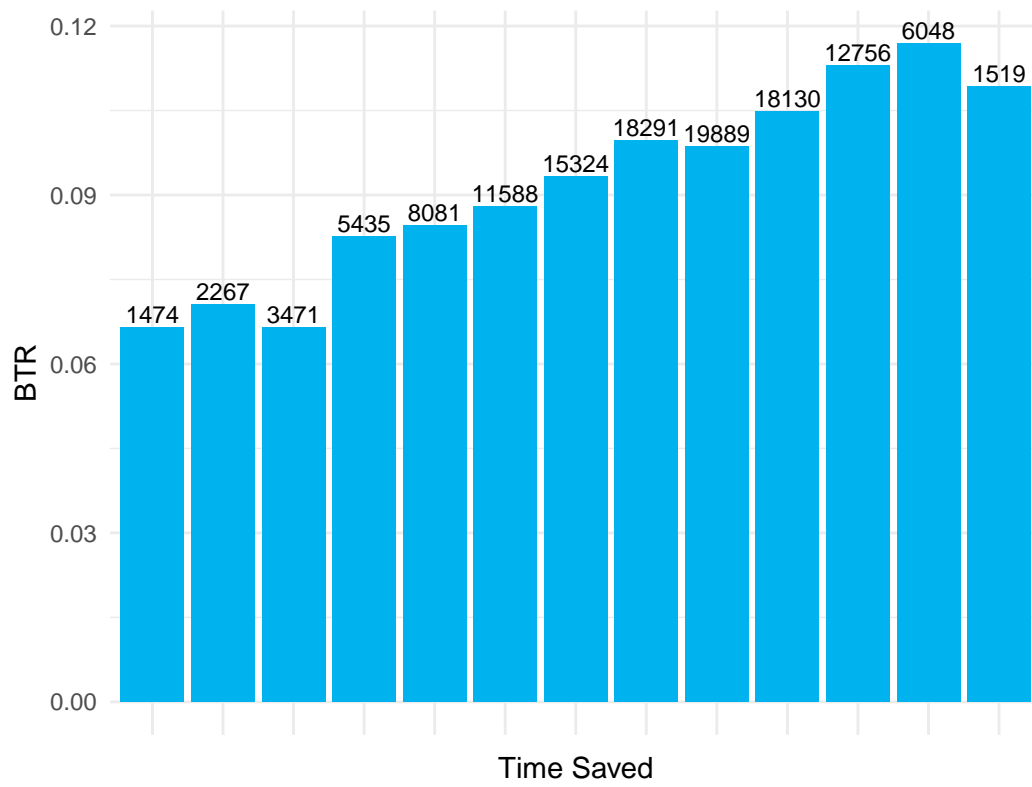
Distance <= 5



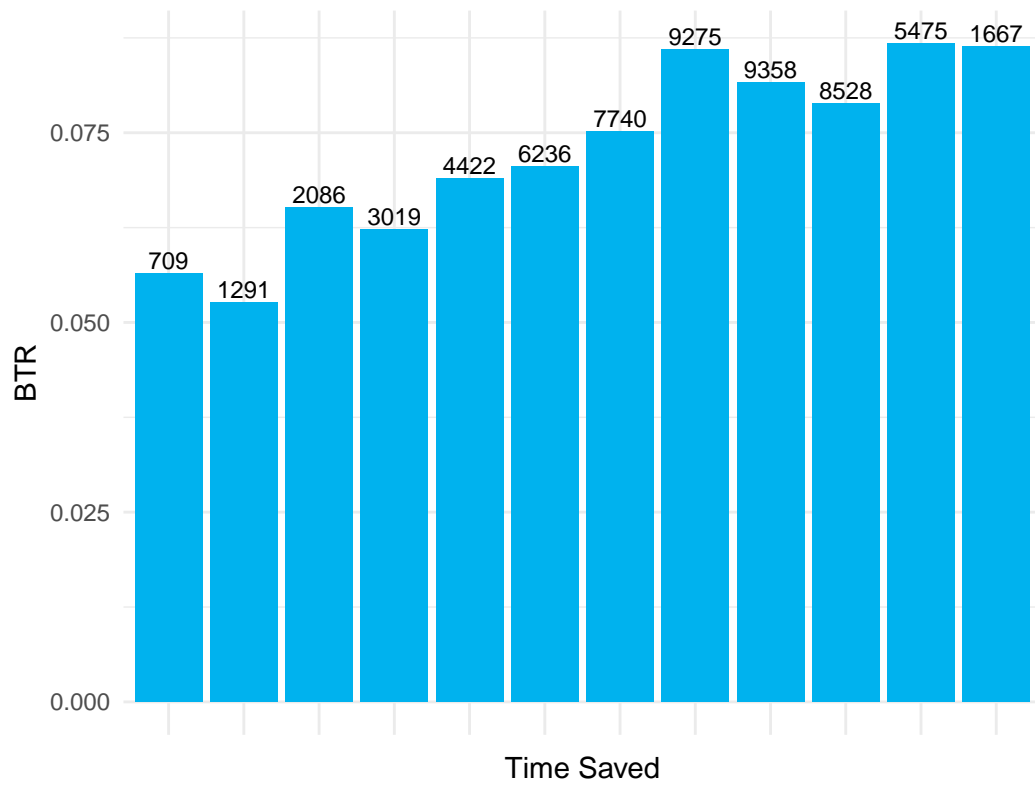
5 < Distance <= 10



10 < Distance <= 20

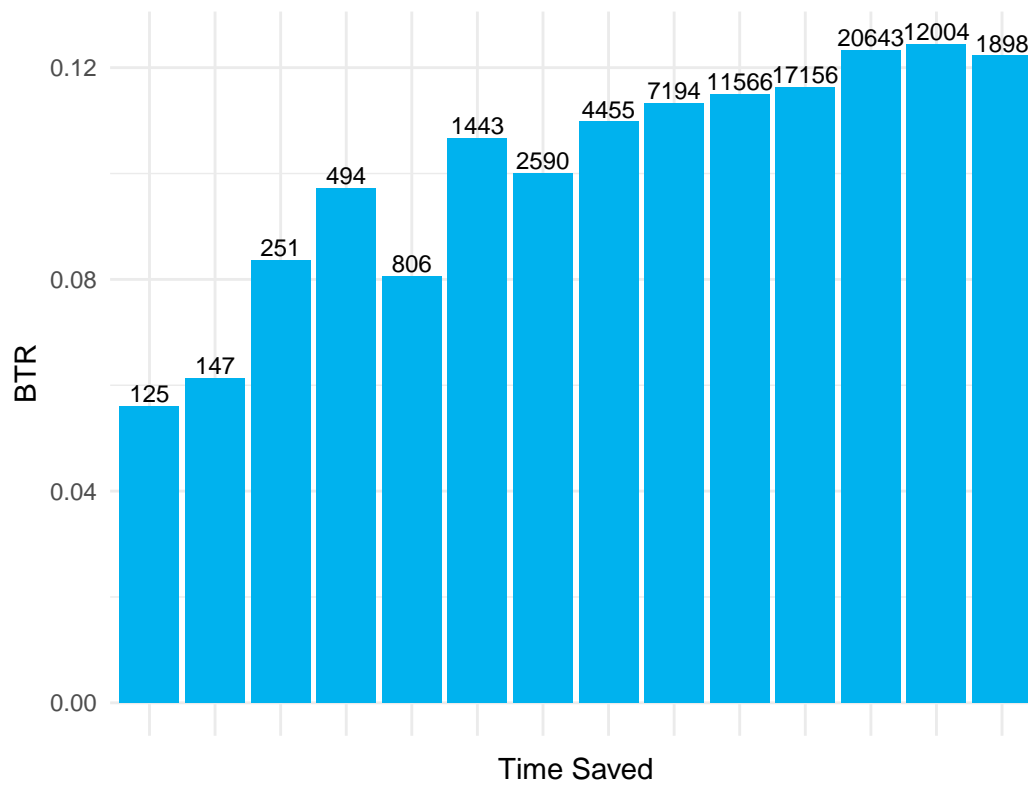


20 < Distance

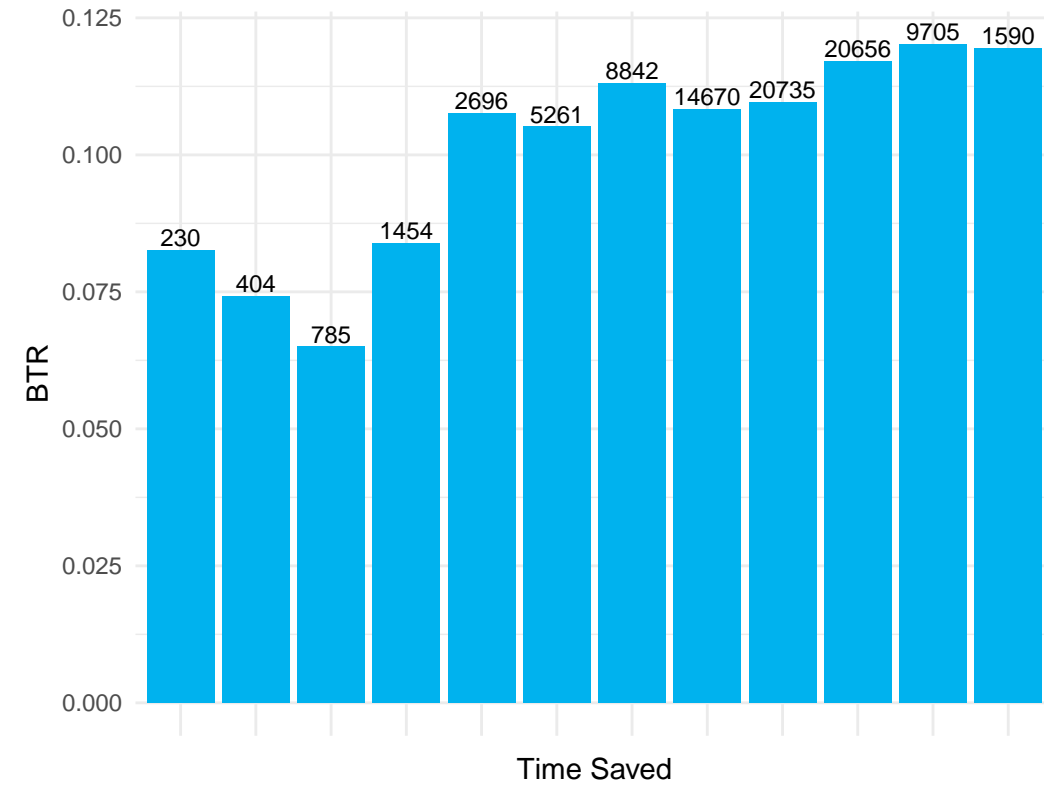


## Night Time (8pm-12am)

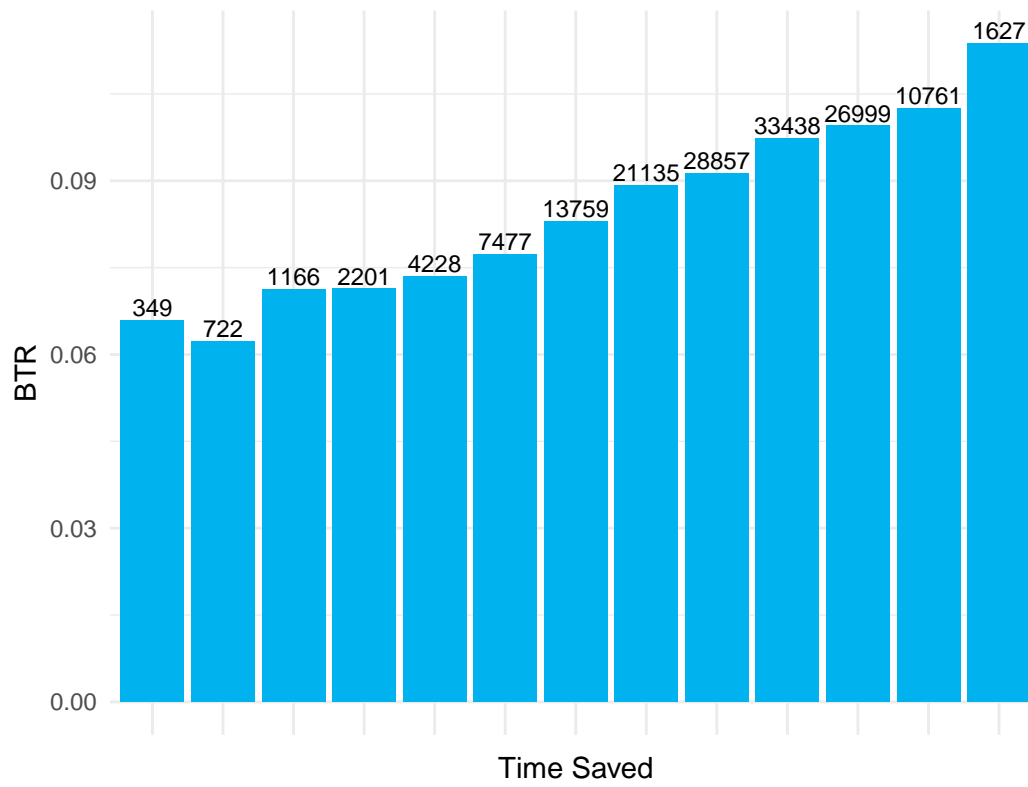
Distance <= 5



5 < Distance <= 10



10 < Distance <= 20



20 < Distance

