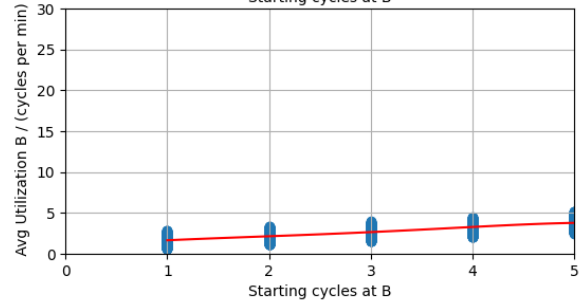
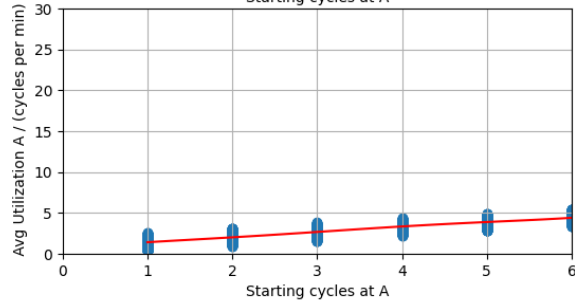
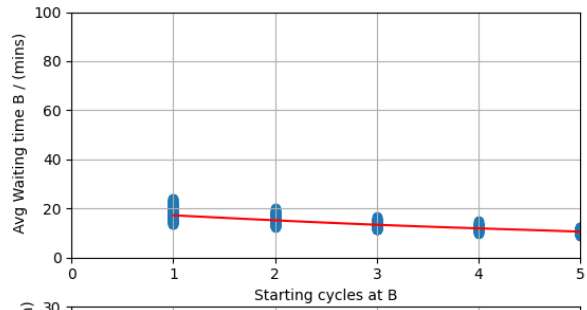
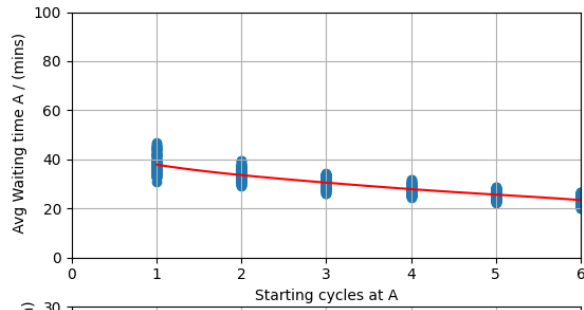
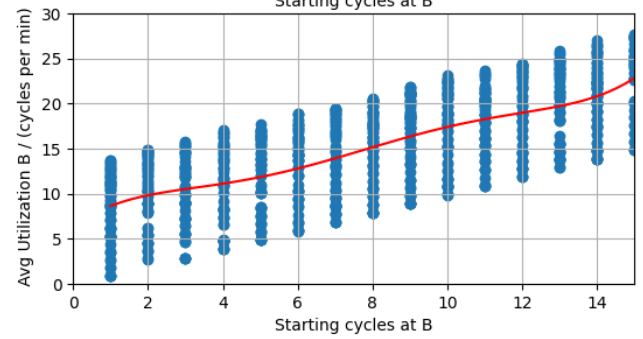
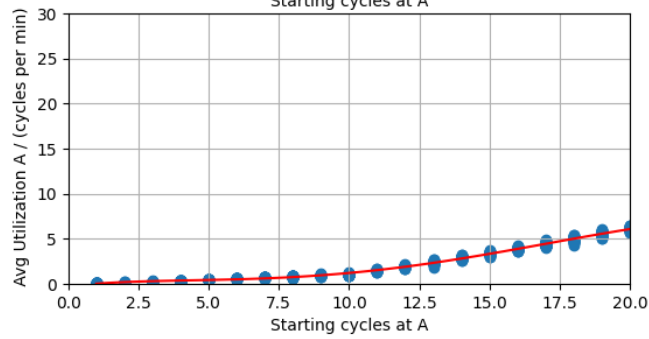
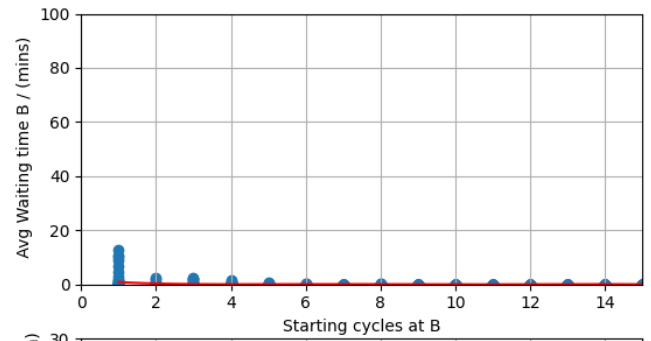
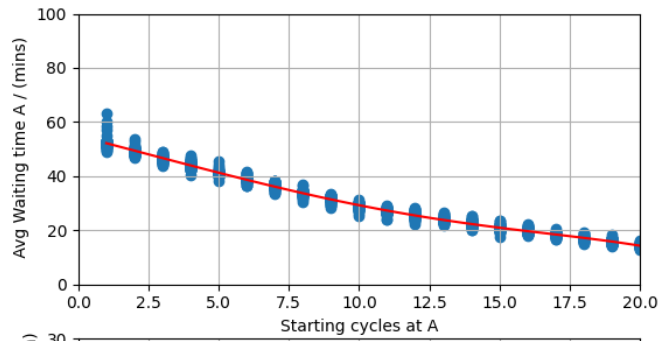


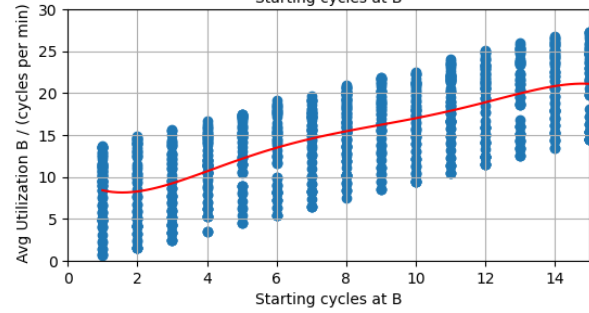
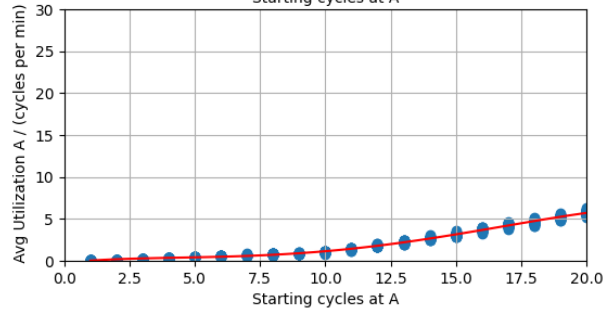
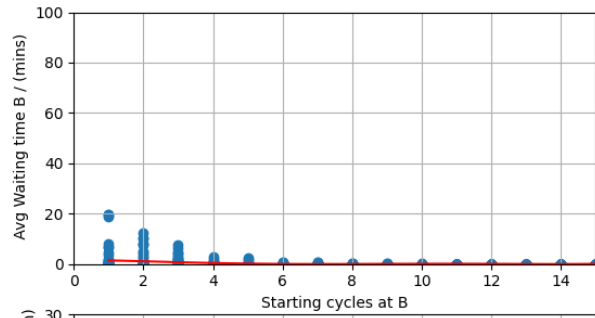
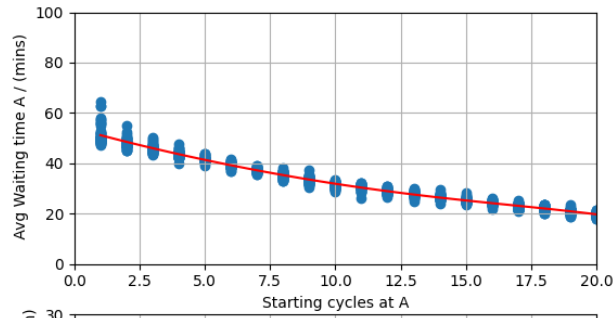
People A = 20, People B = 35
 Bicycle A = 6, Bicycle B = 5
 lambda A = 15, lambda B = 55



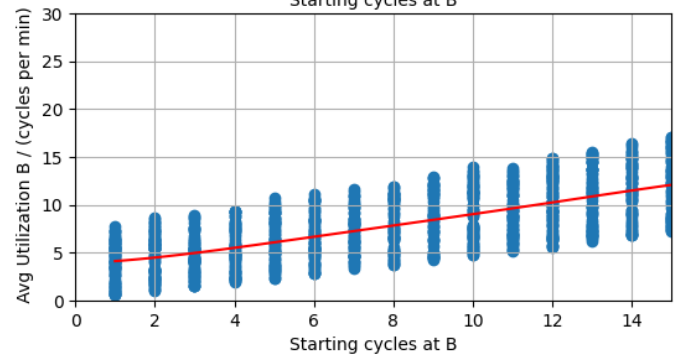
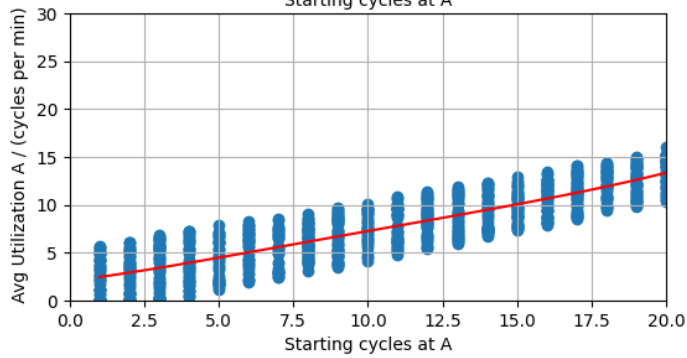
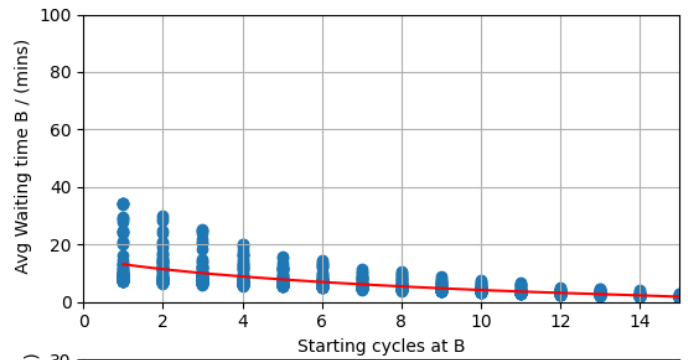
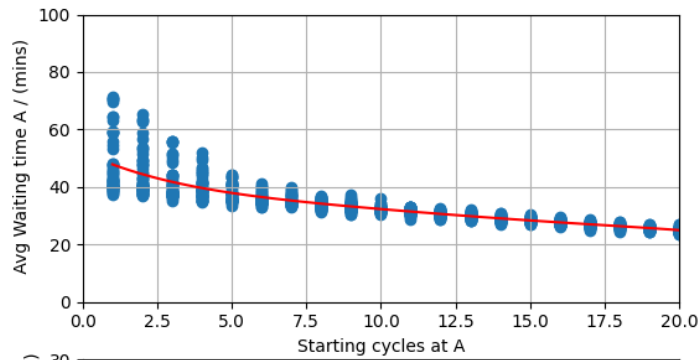
People A = 35, People B = 25
 Bicycle A = 20, Bicycle B = 15
 lambda A = 15, lambda B = 55



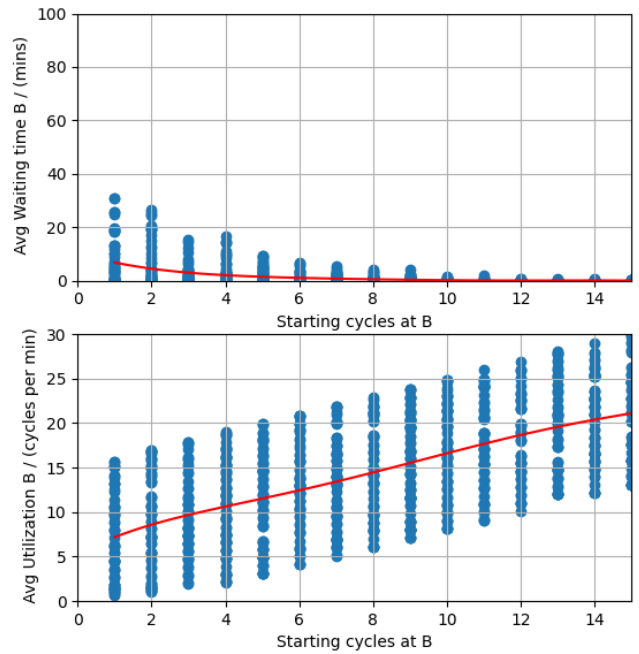
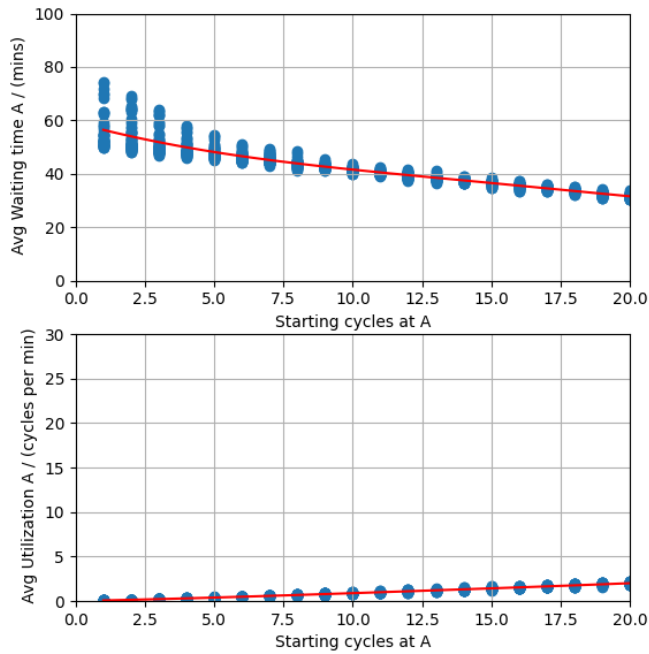
People A = 45, People B = 35
Bicycle A = 20, Bicycle B = 15
 $\lambda_A = 15$, $\lambda_B = 55$



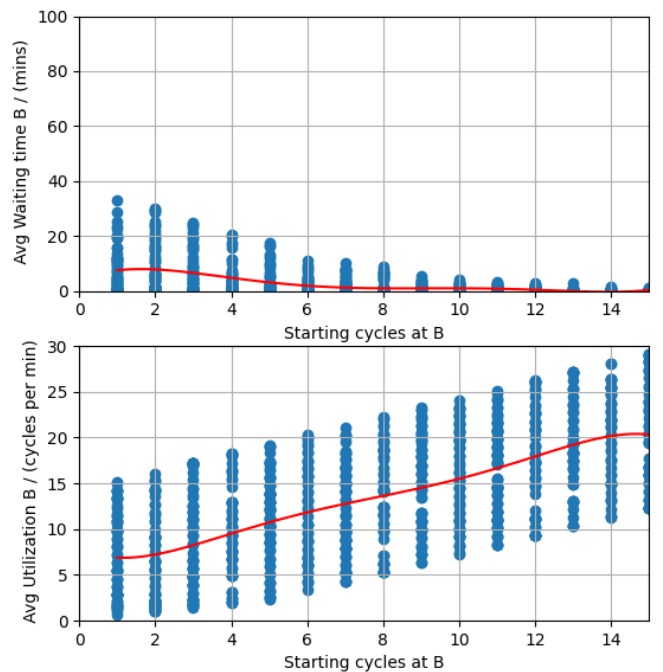
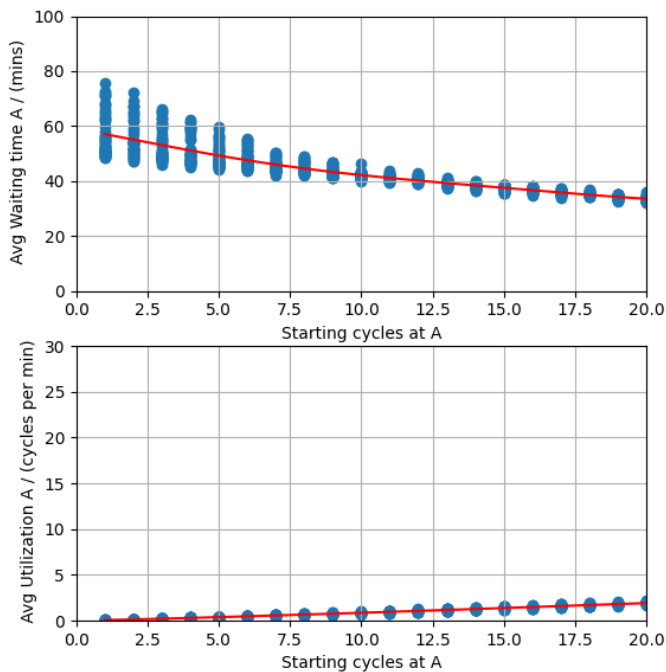
People A = 70, People B = 90
Bicycle A = 20, Bicycle B = 15
 $\lambda_A = 15$, $\lambda_B = 55$



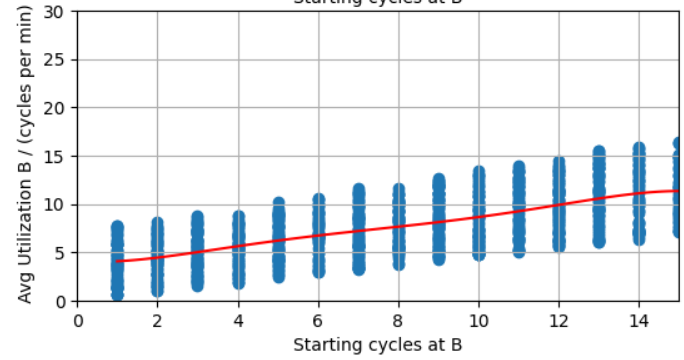
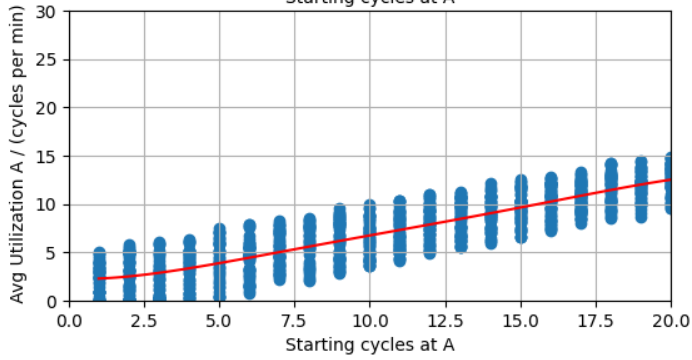
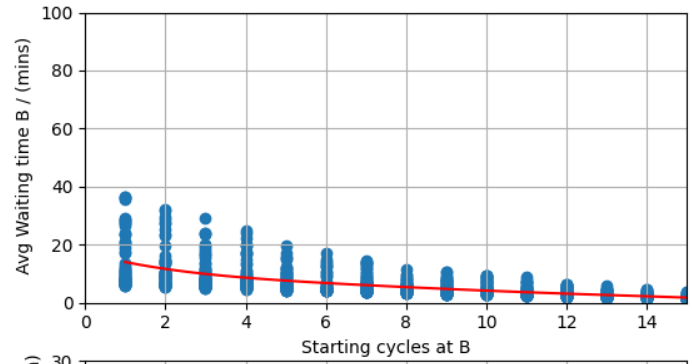
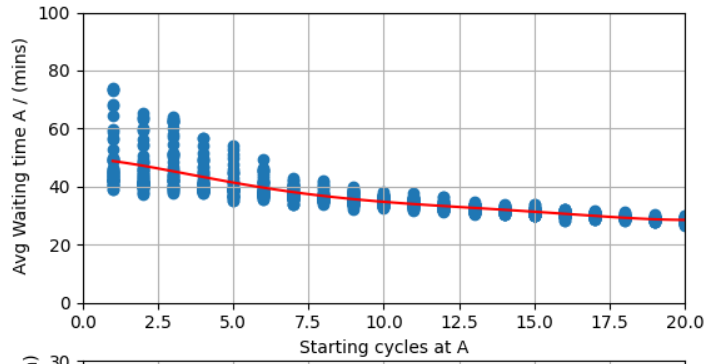
People A = 90, People B = 70
 Bicycle A = 20, Bicycle B = 15
 lambda A = 15, lambda B = 55



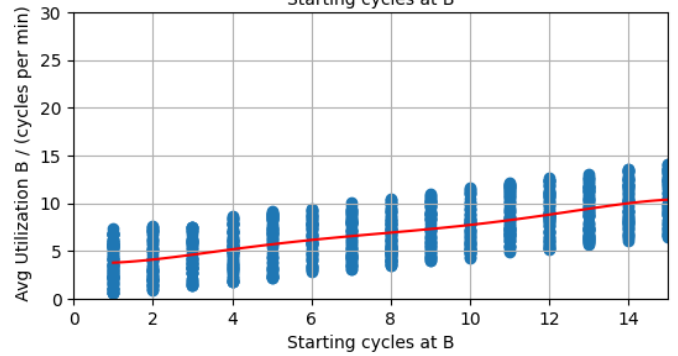
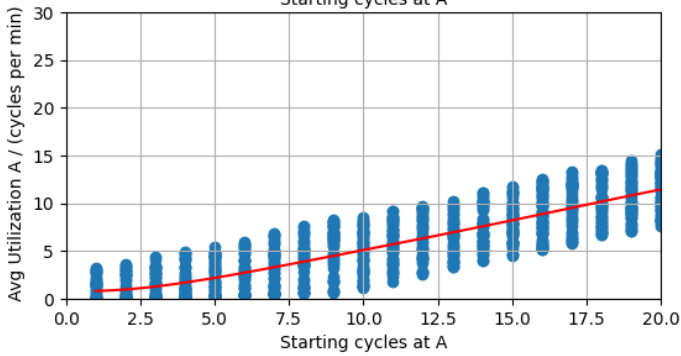
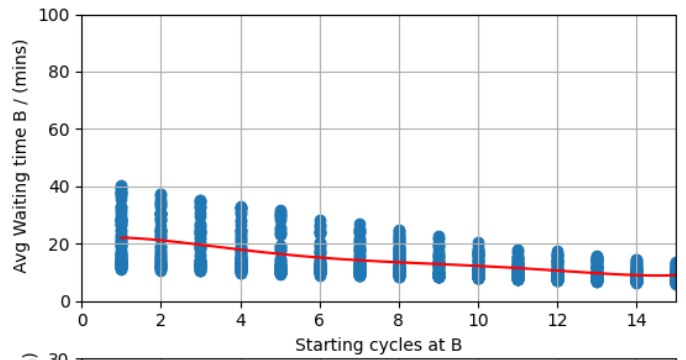
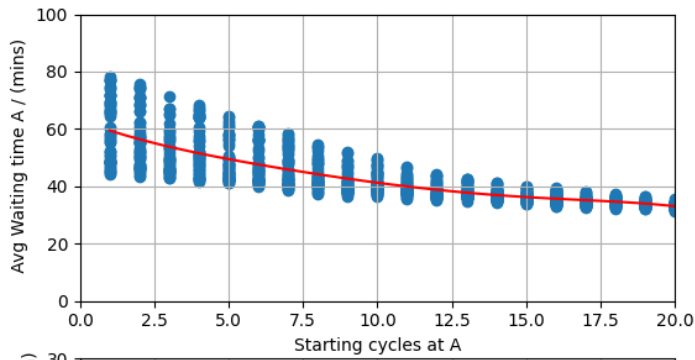
People A = 110, People B = 90
 Bicycle A = 20, Bicycle B = 15
 lambda A = 15, lambda B = 55



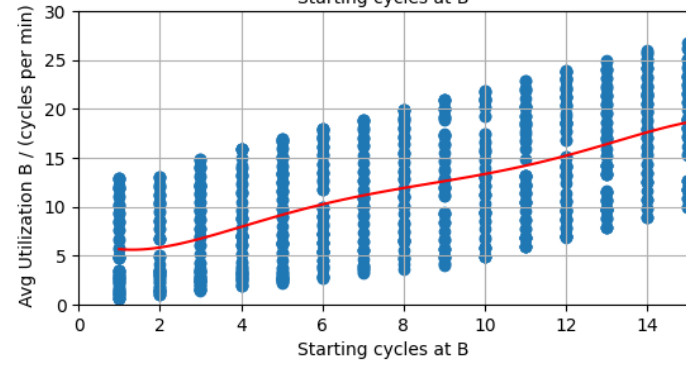
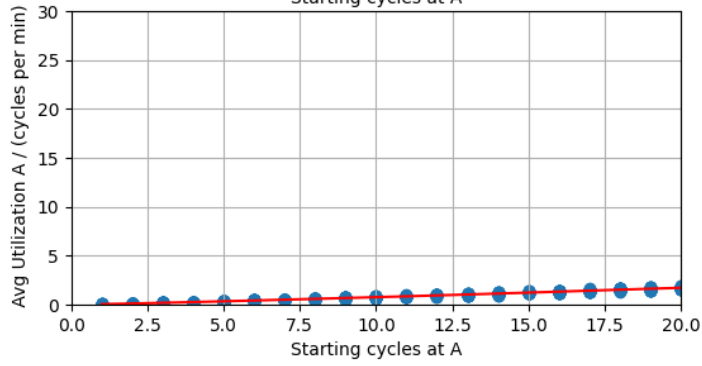
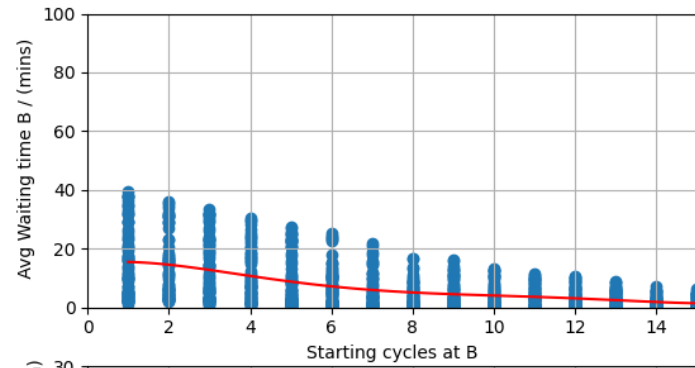
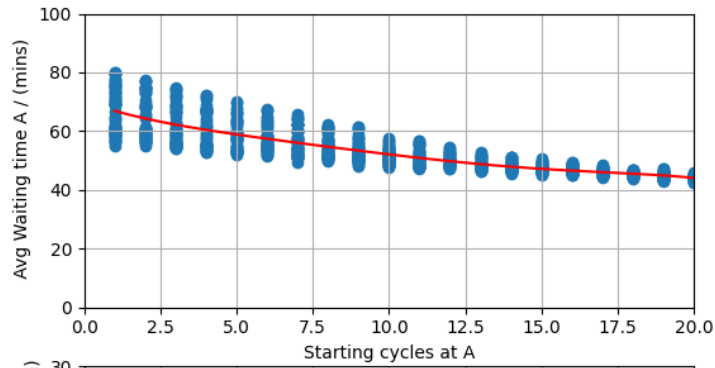
People A = 90, People B = 110
 Bicycle A = 20, Bicycle B = 15
 lambda A = 15, lambda B = 55



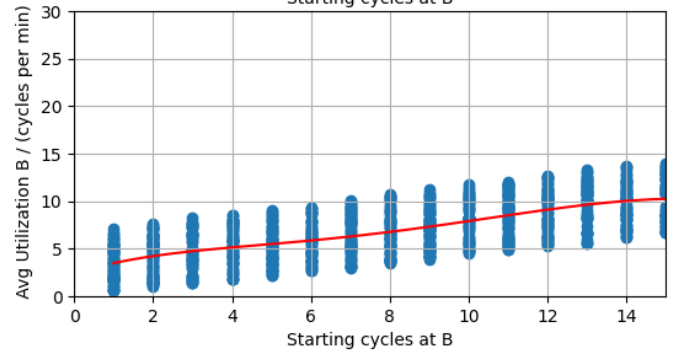
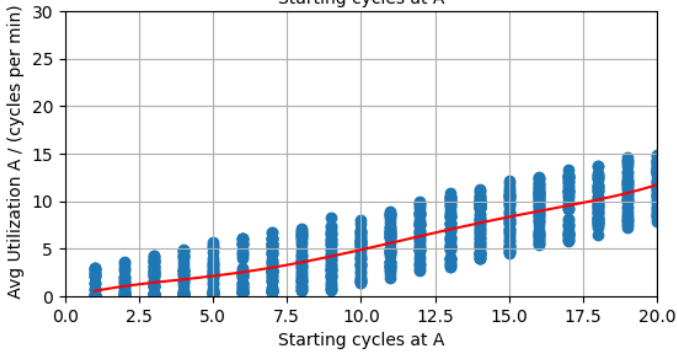
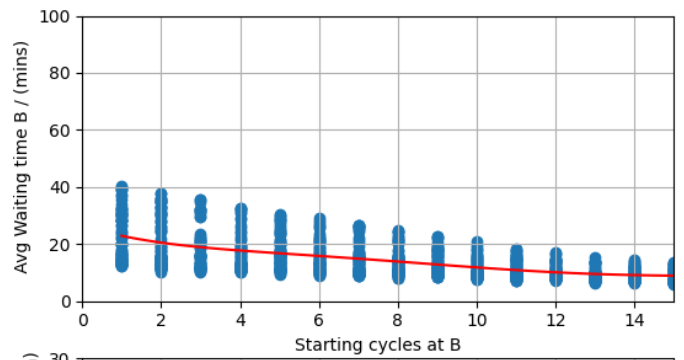
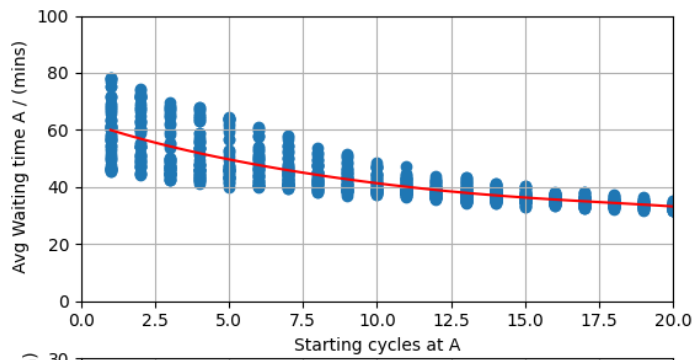
People A = 150, People B = 200
 Bicycle A = 20, Bicycle B = 15
 lambda A = 15, lambda B = 55



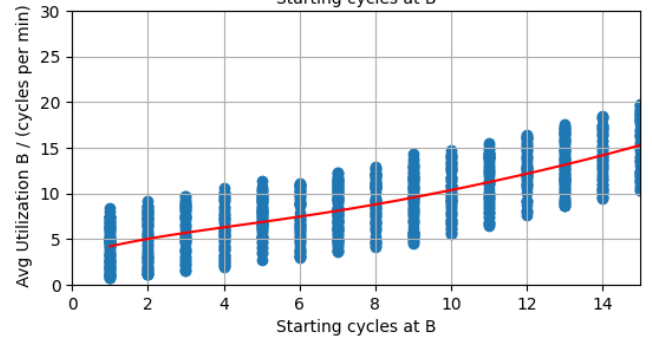
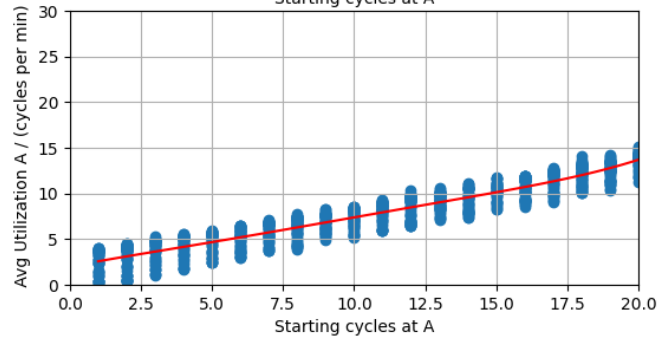
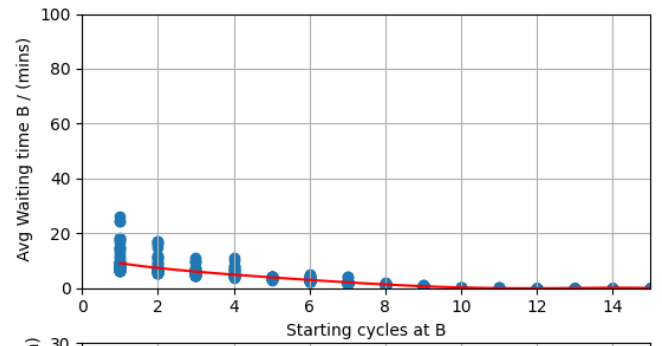
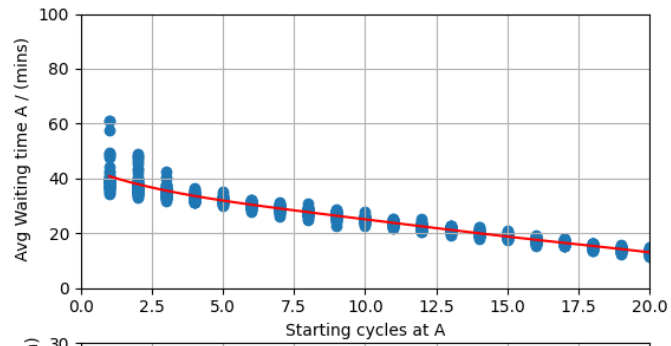
People A = 200, People B = 150
 Bicycle A = 20, Bicycle B = 15
 lambda A = 15, lambda B = 55



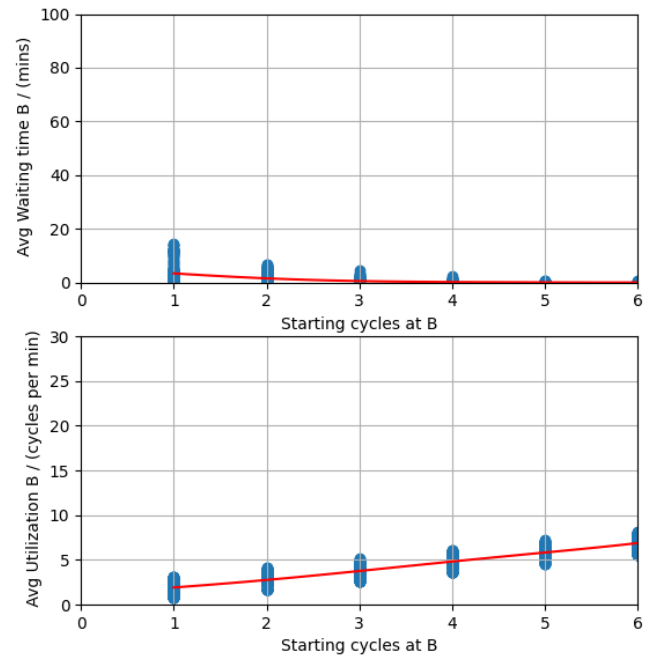
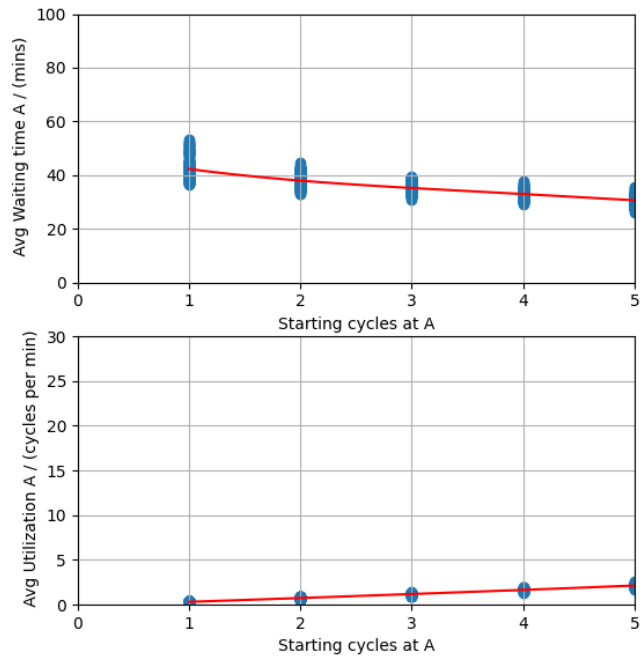
People A = 150, People B = 200
 Bicycle A = 20, Bicycle B = 15
 lambda A = 15, lambda B = 55



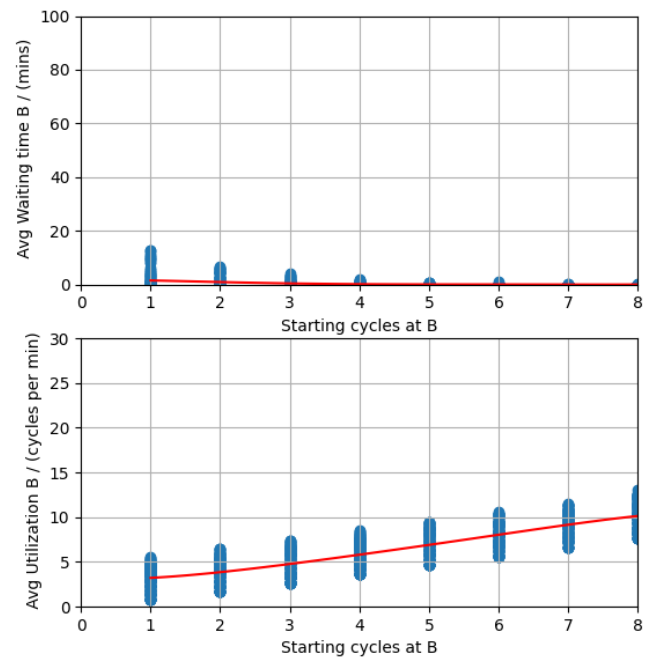
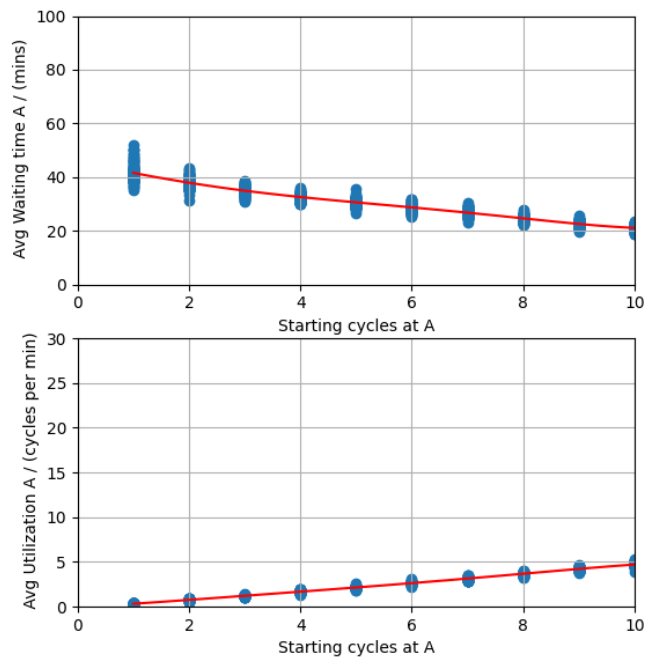
People A = 35, People B = 45
Bicycle A = 20, Bicycle B = 15
 λ A = 15, λ B = 55



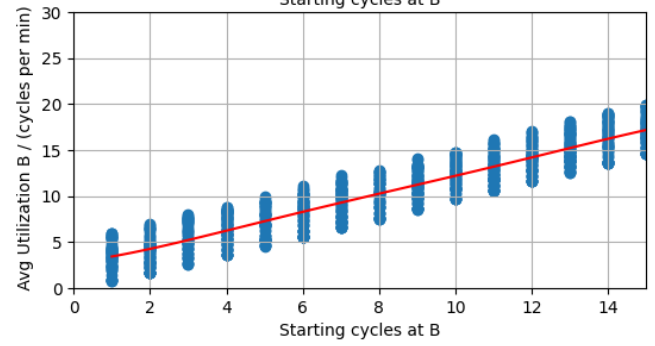
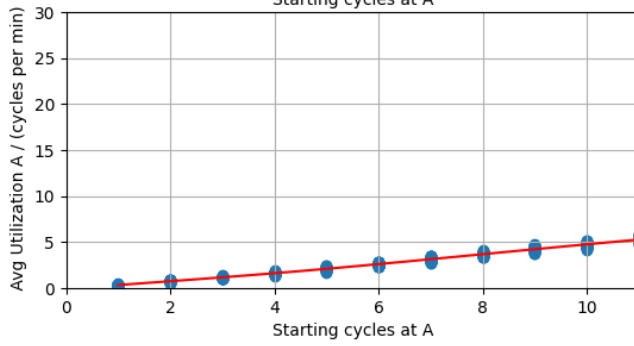
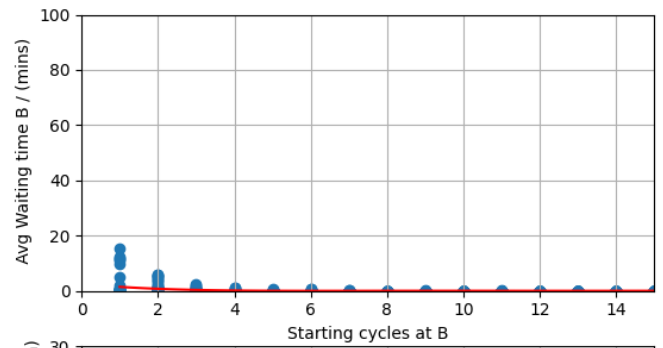
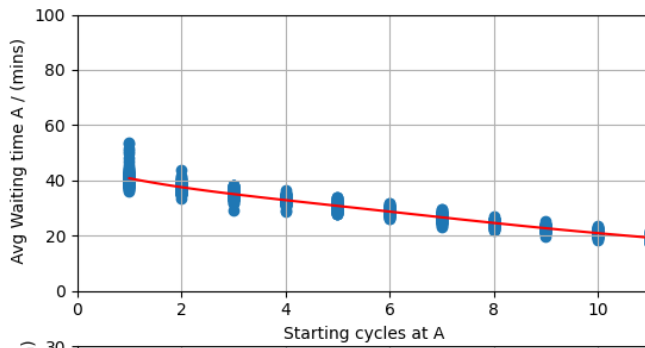
People A = 25, People B = 25
 Bicycle A = 5, Bicycle B = 6
 $\lambda_A = 15$, $\lambda_B = 55$



People A = 25, People B = 25
 Bicycle A = 10, Bicycle B = 8
 $\lambda_A = 15$, $\lambda_B = 55$



People A = 25, People B = 25
 Bicycle A = 11, Bicycle B = 15
 lambda A = 15, lambda B = 55



People A = 80, People B = 50
 Bicycle A = 21, Bicycle B = 16
 lambda A = 15, lambda B = 55

