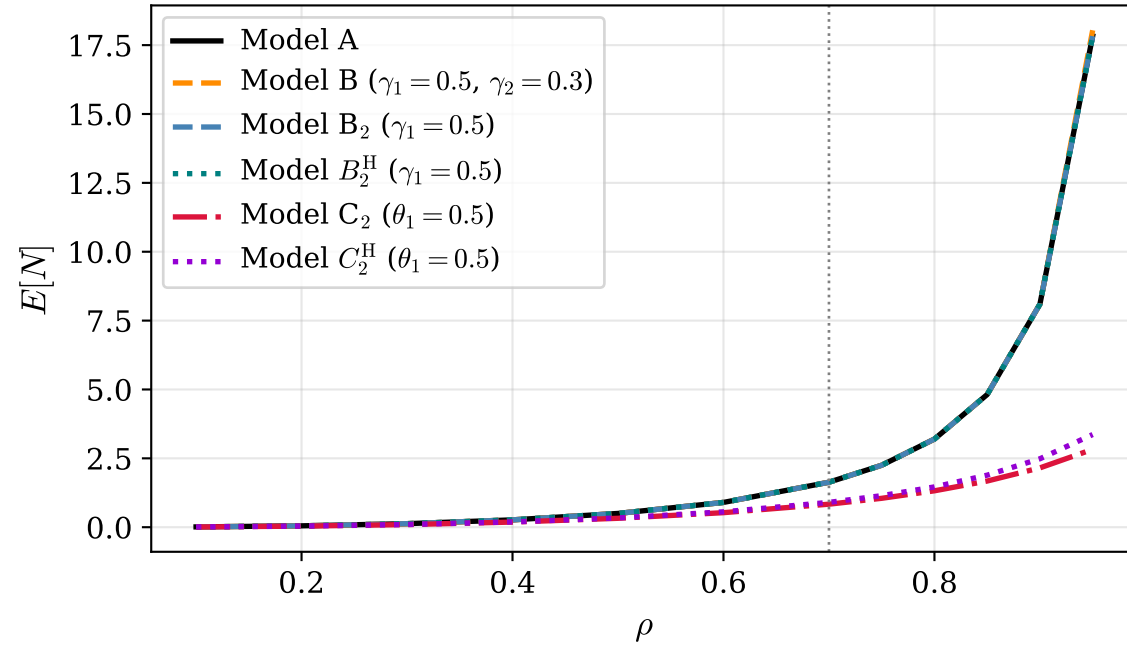
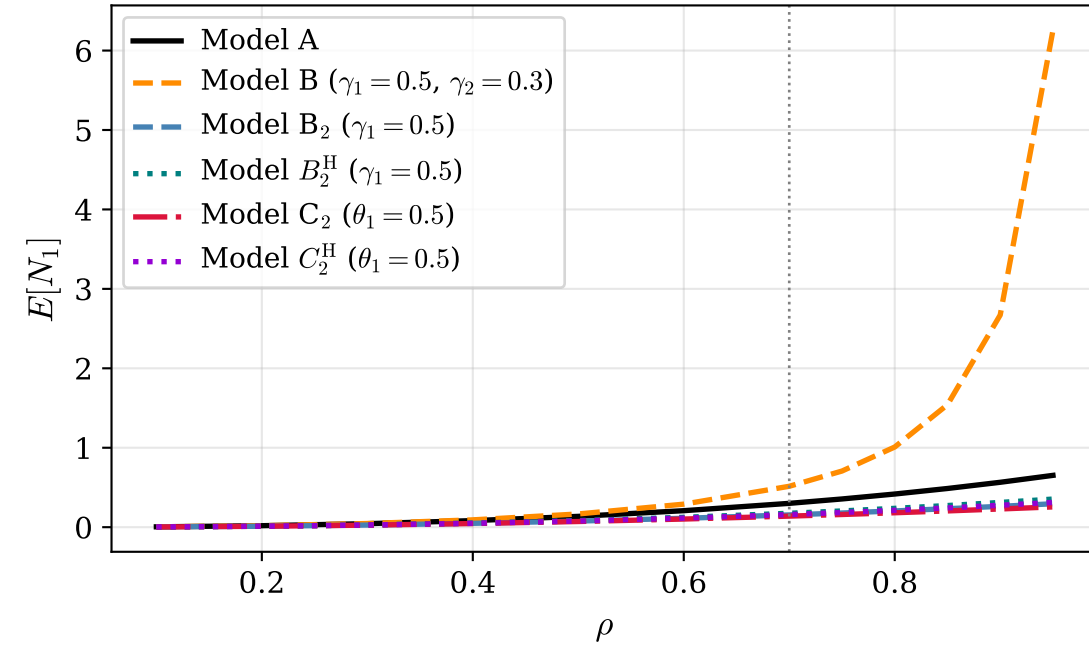


Traffic-intensity sweep ($\mu = 1$, $\lambda_1 : \lambda_2 = 3 : 4$): A; B, B_2 , B_2^H (jockeying) vs C_2 , C_2^H (abandonment)

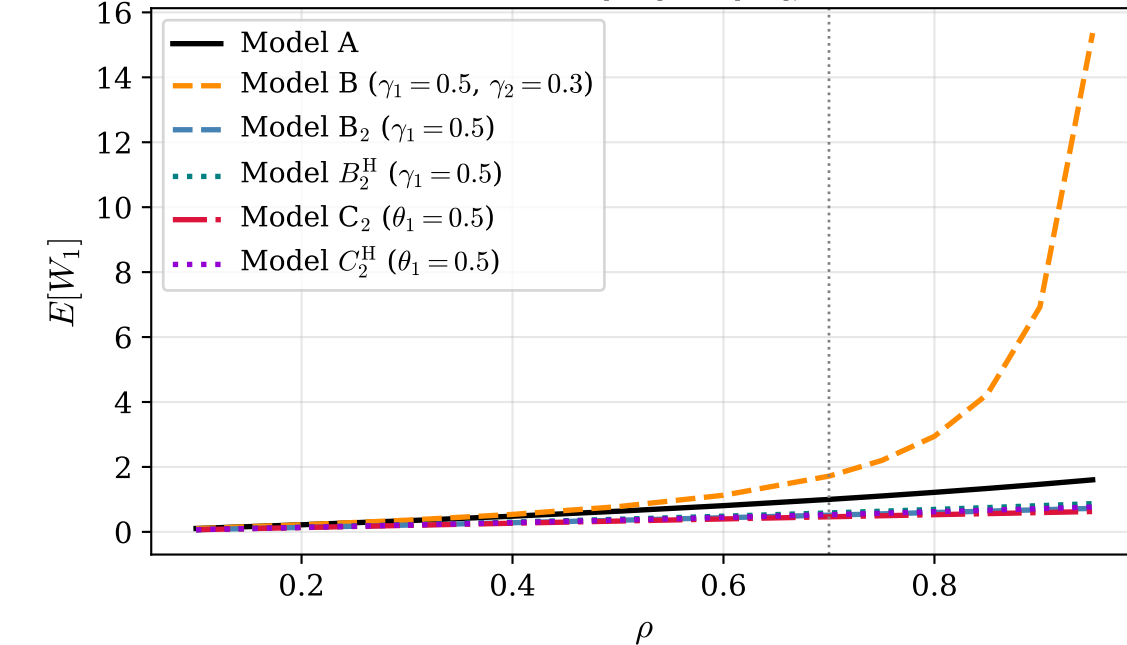
Mean queue length $E[N]$ vs traffic intensity ρ



Class-1 mean queue $E[N_1]$ vs ρ



Priority waiting time $E[W_1] = E[N_1]/\lambda_1$ (Little's Law)



Idle probability π_0 vs ρ

