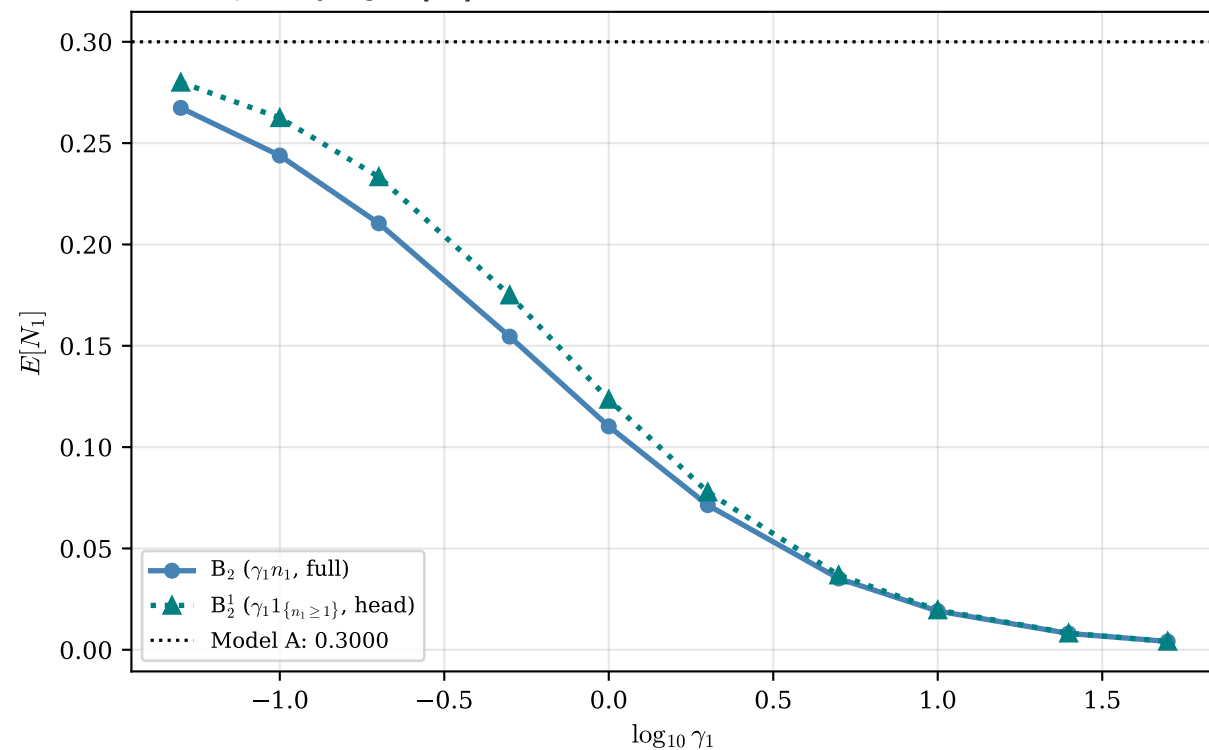
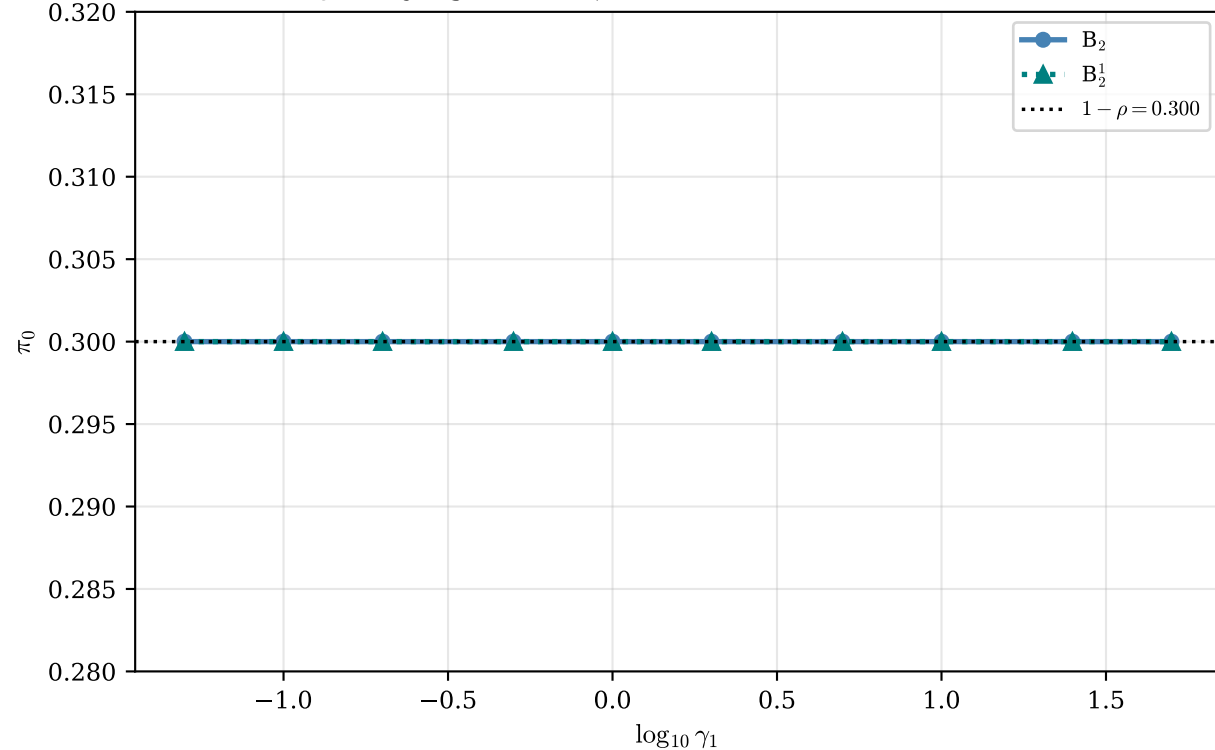


# Head-of-line ( $1_{\{n_1 \geq 1\}}$ ) vs full-rate ( $n_1$ ) mechanisms at $\rho = 0.70$

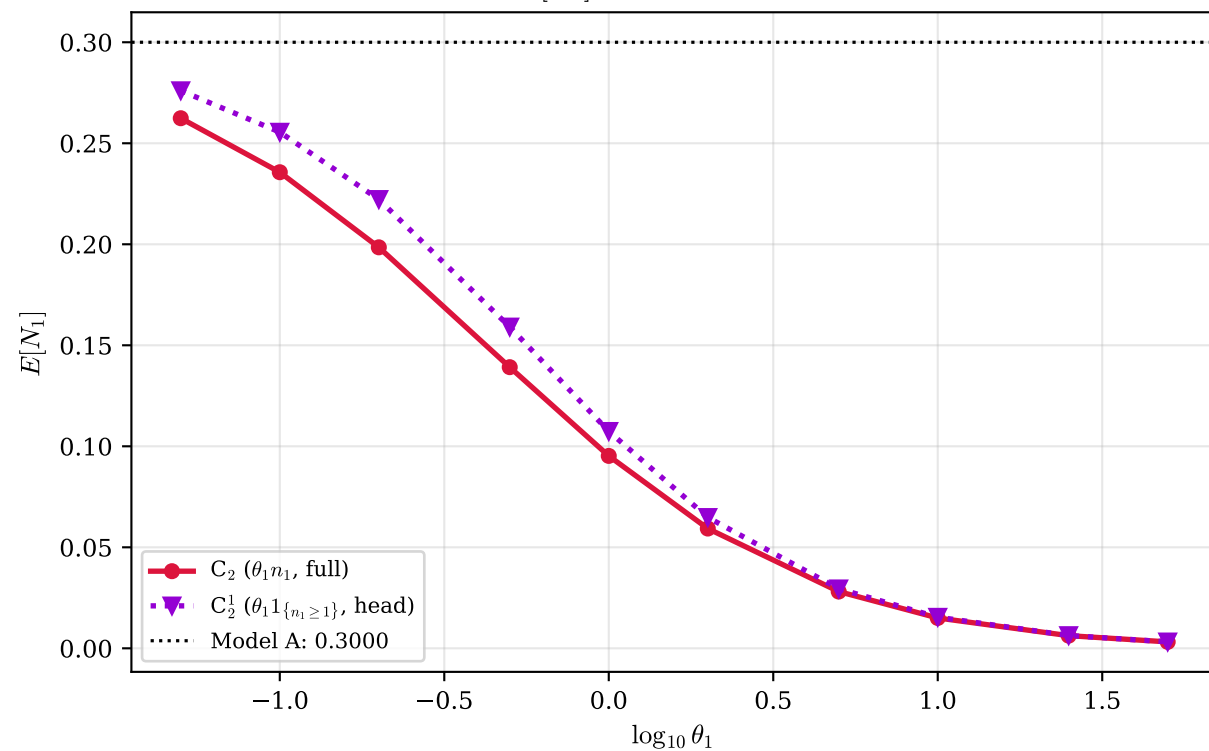
Jockeying:  $E[N_1]$  — head-of-line drains slower than full rate



Jockeying:  $\pi_0 \equiv 1 - \rho$  for both (conservation of  $N$ )



Abandonment:  $E[N_1]$  — head-of-line valve is weaker



Abandonment:  $\pi_0 > 1 - \rho$  — full rate frees the server more

