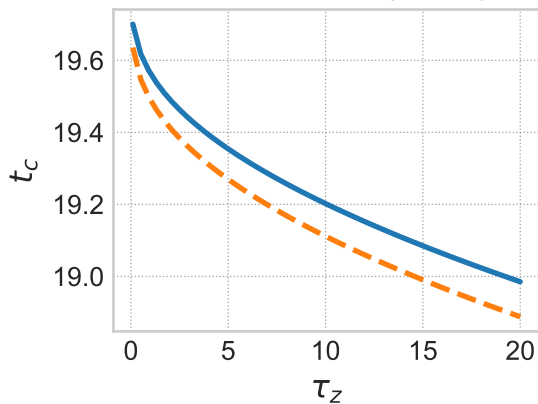
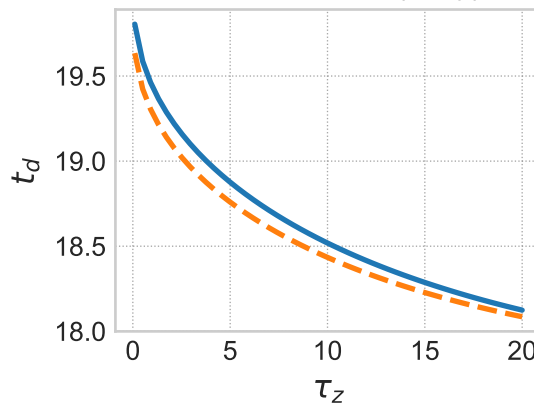


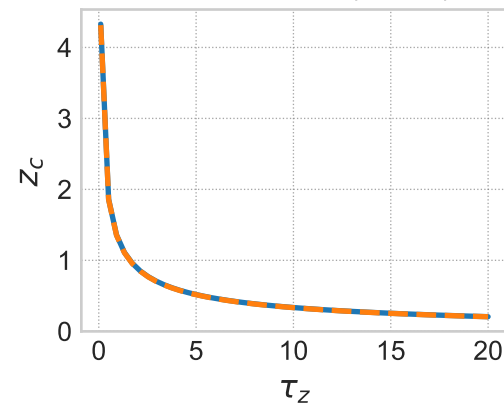
Labor Demand (Clean)



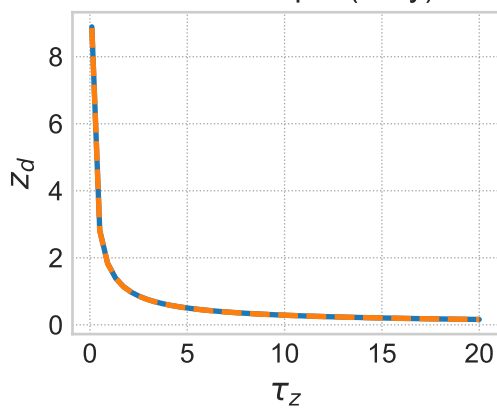
Labor Demand (Dirty)



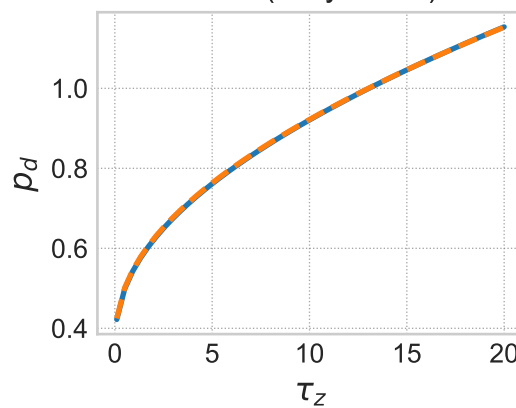
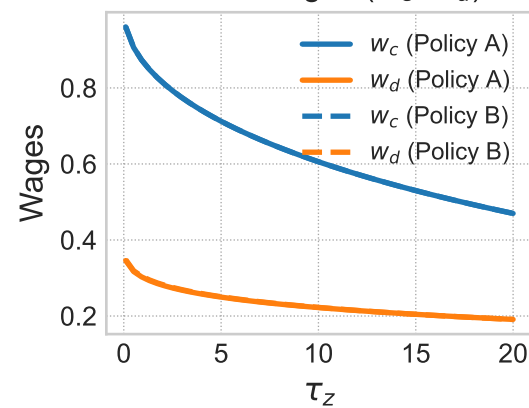
Pollution Input (Clean)



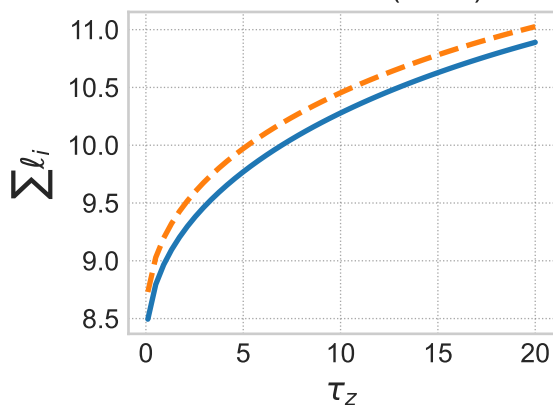
Pollution Input (Dirty)



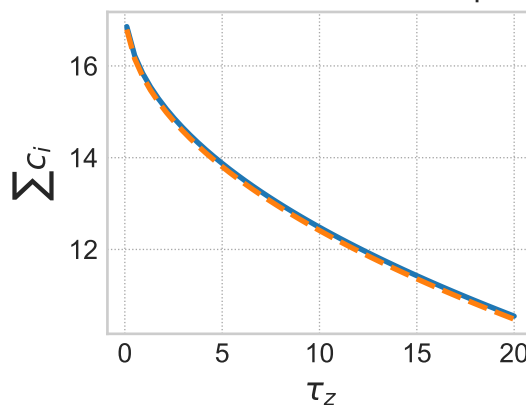
Price (Dirty Good)

Sector Wages ( $w_c, w_d$ )

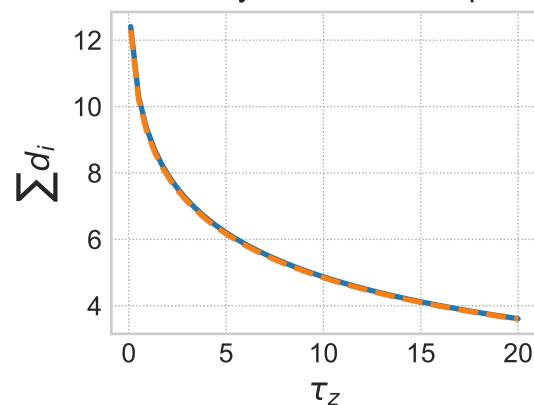
Total Leisure (2 HH)



Total Clean Good Consumption



Total Dirty Good Consumption



Policy A ( $\tau_w=[0.1 \ 0.15]$ )

Policy B ( $\tau_w=[0.05 \ 0.2]$ )