Miscellaneous notes on JIE R&R of SOP_Repeated

Legislative constraint as a function of \boldsymbol{e}

- I thought it would be positive at e=0 and turn negative as e increases
- What does it mean that for some values it's negative at 0, becomes positive, and then goes negative again?
 - For sure I have to be careful in numerical examples

Numerical examples

$$\delta_L = \delta_{ML} = .95$$
 E=.35 E=.4 E=.41 E=.42 E=.45 au^{tw} .074 .0654 e^{tw} .00123 T = 2 .07500 .057407 T = 3 .074716 .070243 .066284 .0570802 T = 4 .074708 .070233 .066275 .0570806 T = 5 .074795 .07033 .06638 .057185 T = 6 .1080 .07492 T = 7 .1081 .057

I have another sheet of notes that conflicts with the first column. It just says " $\delta = .95$ ":

 $\begin{array}{ccc} & & \text{E=.35} \\ \tau^{tw} & .1213 \\ e^{tw} & .006003 \\ T=3 & .1023044 \\ T=4 & .1022411 \\ T=5 & .1022427 \\ T=6 & .10227 \\ T=7 & .102305 \\ \end{array}$