Deviation From the Model Solution

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yo(x) = 5 ys+ (1-5) yd yd(x) $\boldsymbol{\gamma}$ yt(x) ŷ output 1 ut lit , lops demanded real red . by households if anticipate X elfore at x solution. ×* Fealized tightness (i) is above olution tightness (i) Ravianalize this by assuming that households based them calculation (demand for service saving, 2 visits) based on tightness at, which may not be 22 x.