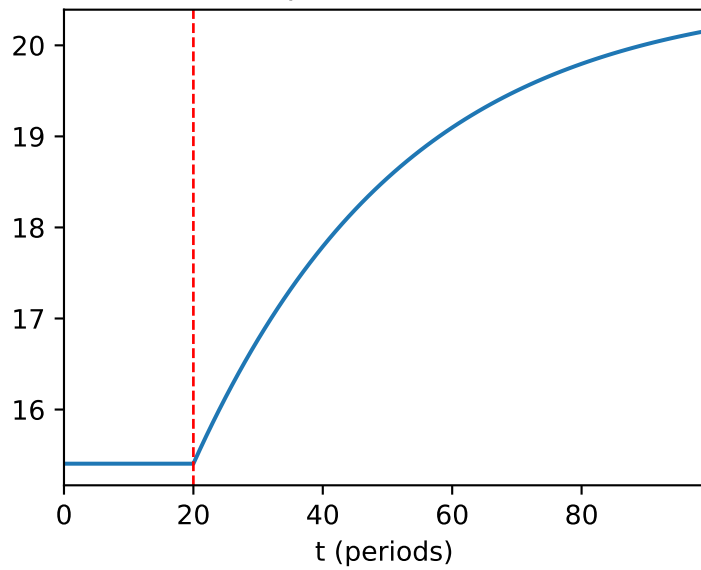
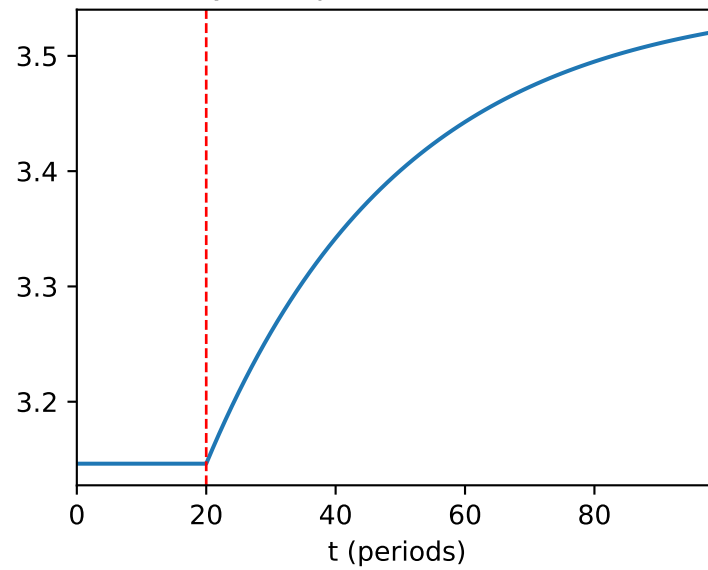
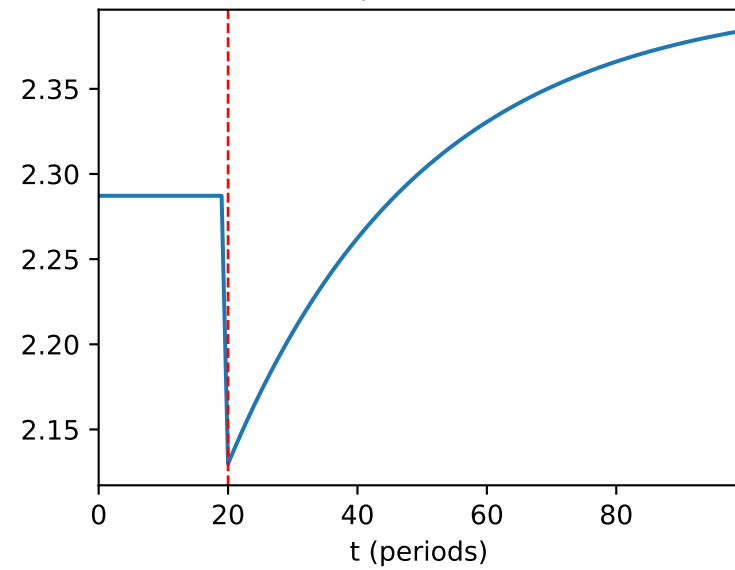
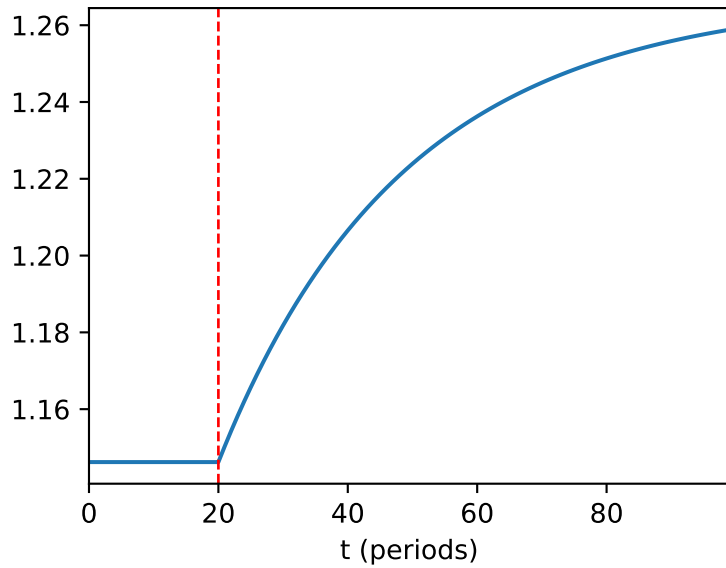
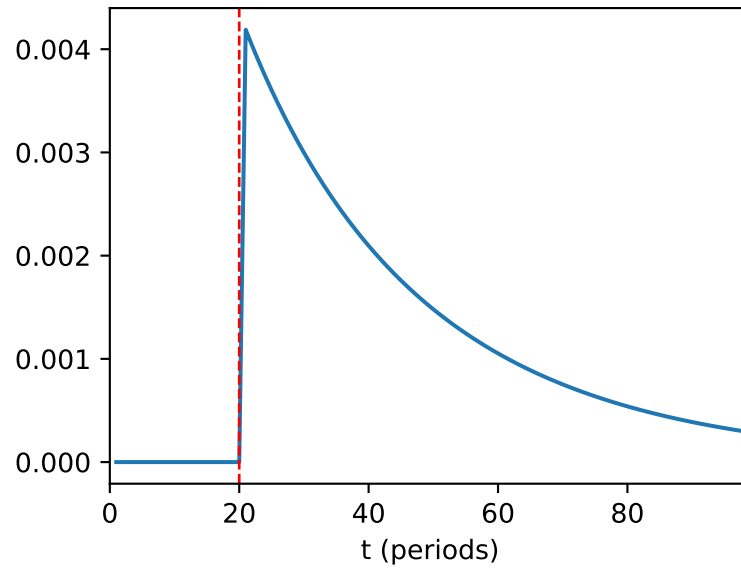
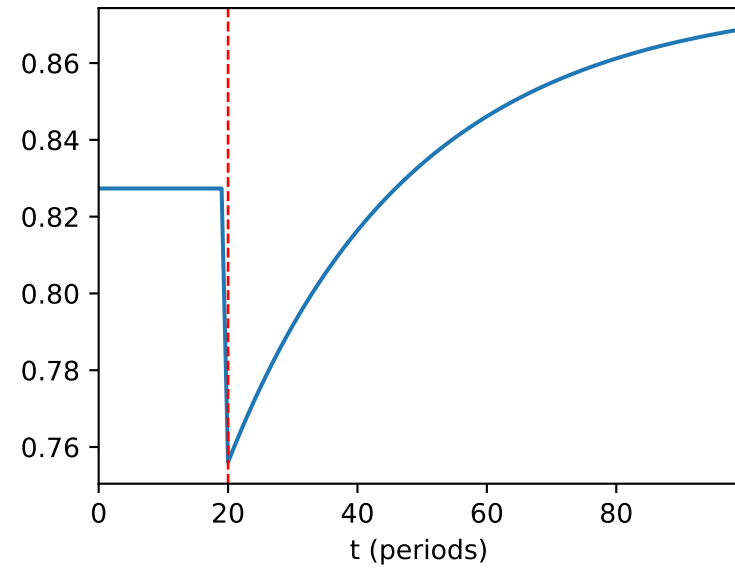


$k_t$  (capital / eff. worker) $y_t$  (output / eff. worker) $c_t$  (consumption / eff. worker) $\ln(y_t)$  $g^{y_t}$  $\ln(c_t)$  $k_t / y_t$  (capital-output ratio)