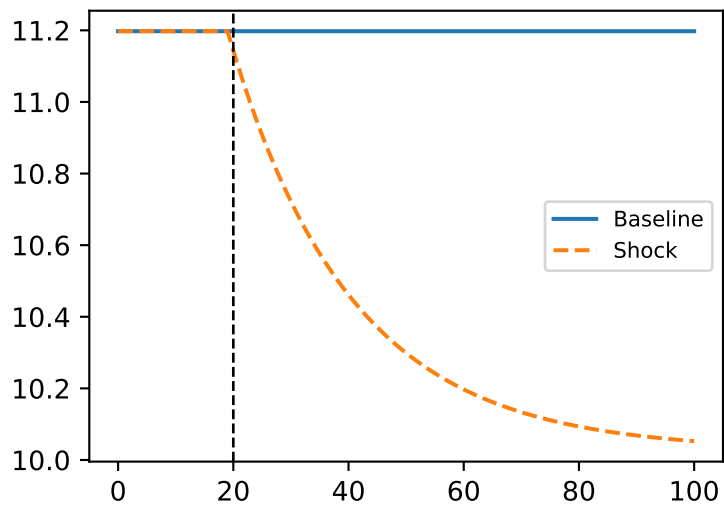
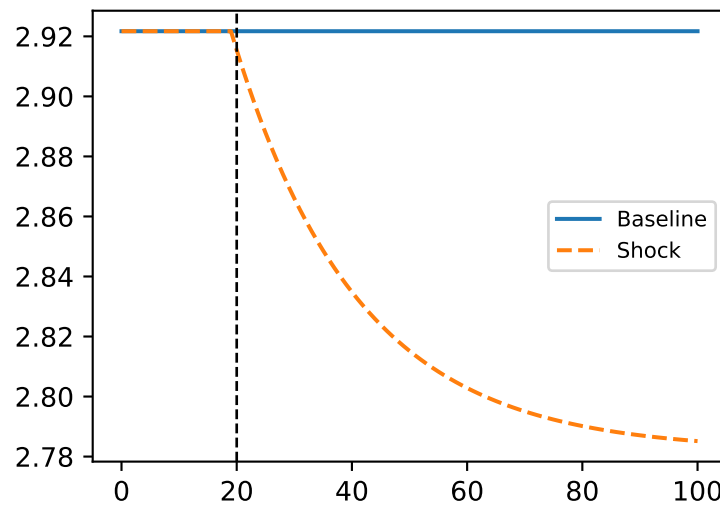
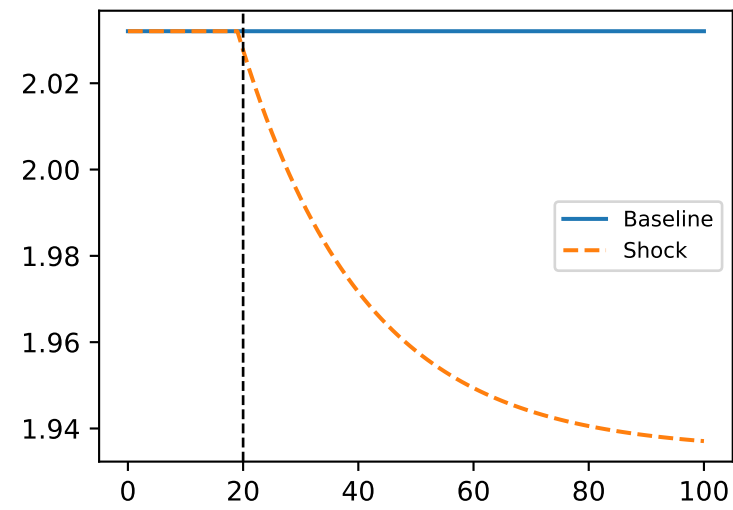
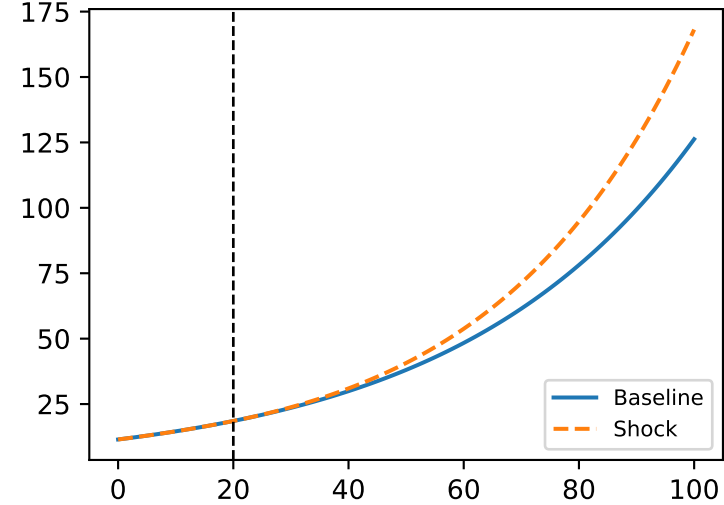
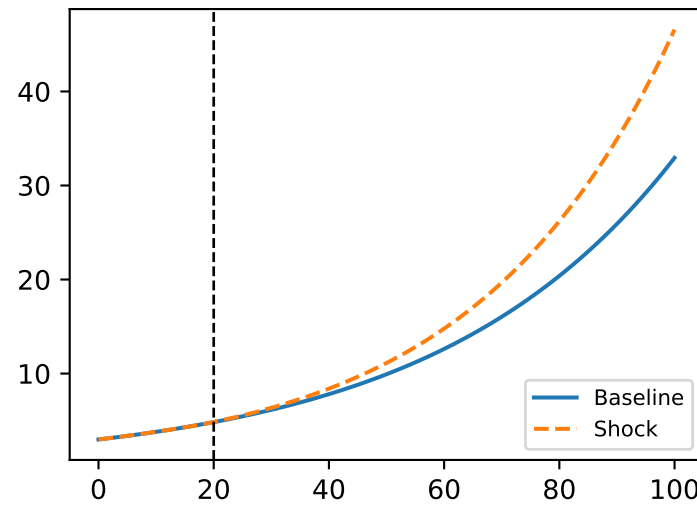
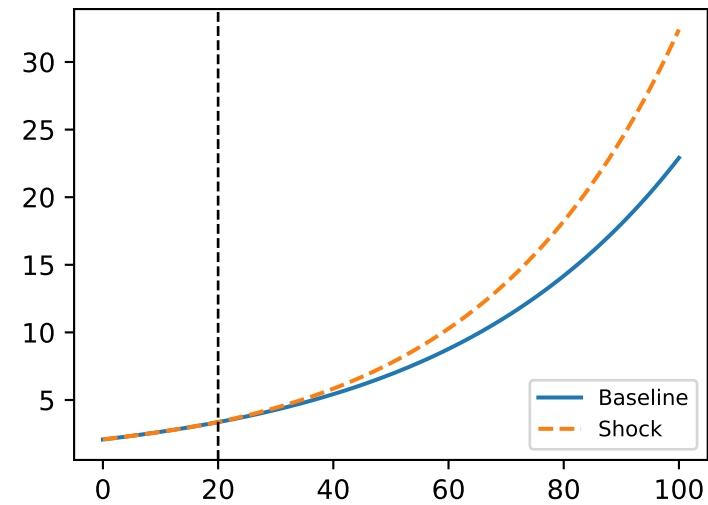
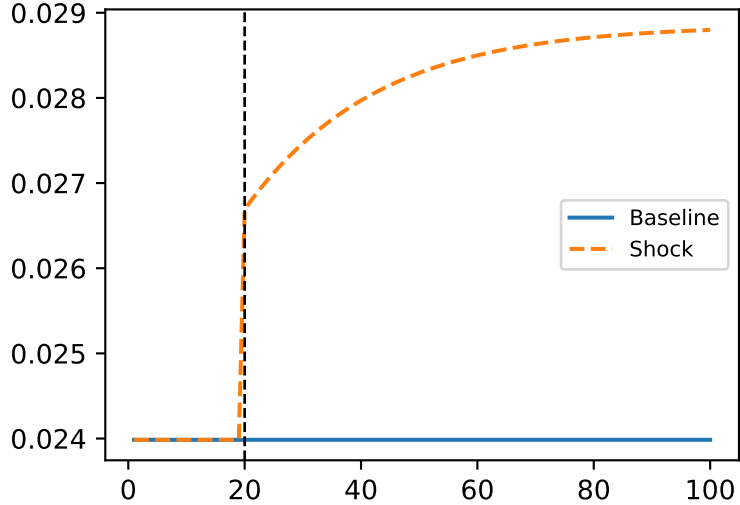
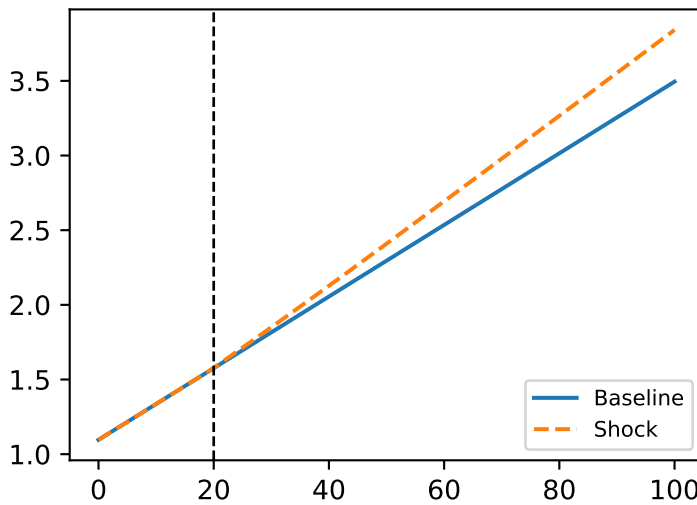
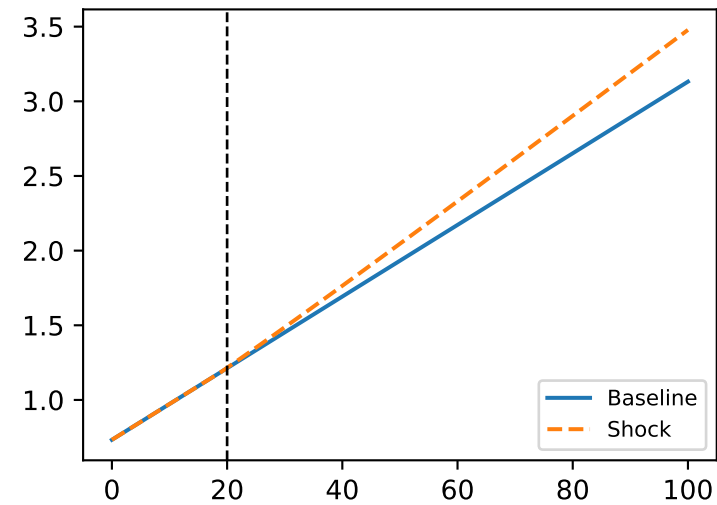
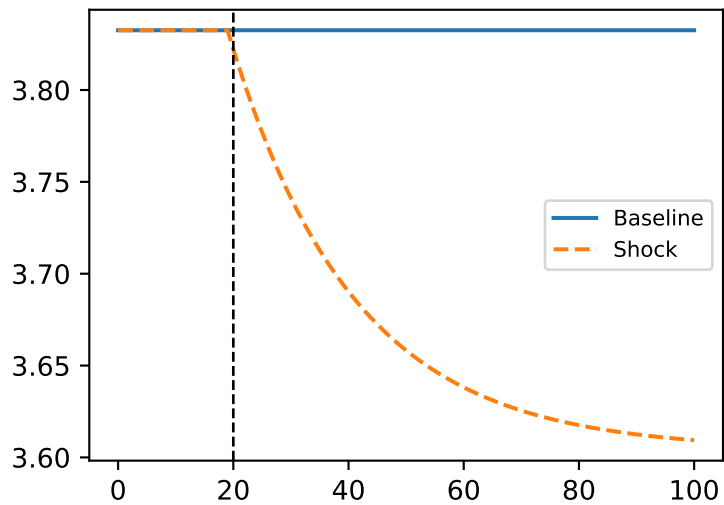


$\tilde{k}$  (Capital per efficiency unit) $\tilde{y}$  (Output per efficiency unit) $\tilde{c}$  (Consumption per efficiency unit) $k_t$  (Capital per worker) $y_t$  (Output per worker) $c_t$  (Consumption per worker) $g^y$  (Year-to-year output growth) $\ln(y)$  (Log output per worker) $\ln(c)$  (Log consumption per worker) $k/y$  (Capital-output ratio per worker) $A_t$  (Technology, normalized)