

1 Padding

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FIGURE FLAG F3.3 — Fixation functions

Purpose. Show the three fixation functions together so the reader sees $I_{\text{fix}} = I - D$ as a difference of two curves. *Type.* Python analytic plot. *Exact content.* Three curves $I(t)$, $D(t)$, $I_{\text{fix}}(t)$ evaluated from the closed forms of §6 at $(\lambda, \mu, \delta) = (1, 0.2, 0.05)$ on $t \in [0, 15]$, with $w = e^{\theta t}$, $\theta = \lambda(a - b)$; horizontal dashed asymptotes at b , b and 0; an annotation marking the initial slope $I'_{\text{fix}}(0) = -(\mu + \delta)$. *Axes and labels.* x : t , range $[0, 15]$; y : probability, range $[0, 1]$; legend entries $I(t)$, $D(t)$, $I_{\text{fix}}(t)$. *Style.* Default matplotlib, **tab:** colours, grid alpha 0.25, **tight_layout**, PDF output, fonts matching the chapter. *Data source.* Analytic formulas of §6; no simulation required. *Placement.* Section *Analytical quantities*, in a **figure** environment with **[ht]**. Extra padding sentence to lengthen the box so it cannot fit on the page. Extra padding sentence to lengthen the box so it cannot fit on the page. Extra padding sentence to lengthen the box so it cannot fit on the page.