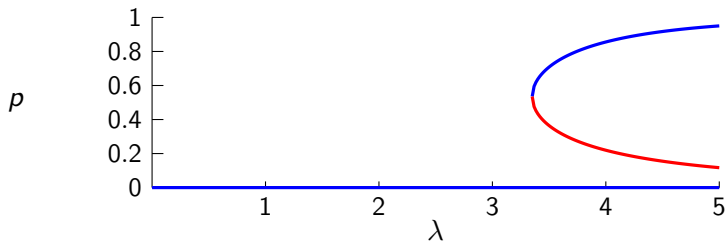


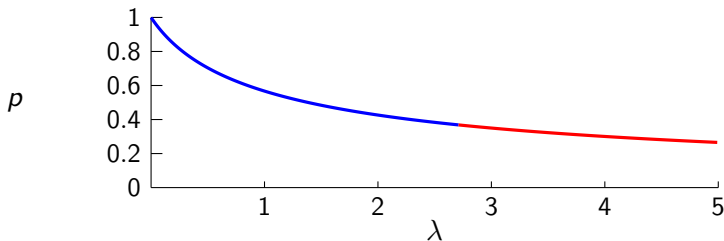
$$A((n_0, n_1)) = \mathbf{1}\{n_1 \geq 2\}$$

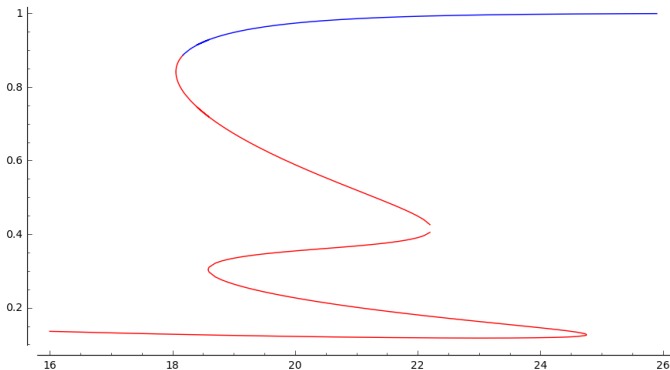
— interpretable
— rogue



$$A((n_0, n_1)) = \mathbf{1}\{n_1 = 0\}$$

— interpretable
— rogue





$$A((n_0, n_1)) = \mathbf{1}\{(n_1 \in \{0, 6, 7\}) \vee (n_1 \geq 12)\}$$

— interpretable
— rogue