
Framing contracts and jurisdiction ahead to match $p = \text{"Economy Funds"}$ and $v = \text{"Economy Velocity"}$ that can be modelled with typical approaches for fuction $z = \text{"arrival state"}$ depending on $x = \text{"starting state"}$, so that "work" $W = F \cdot r = F \cdot (z - x)$:

Table 1: Modelling Functions

Type	Model	Linearisation
Linear	$z = a + bx$	$z = a + bx$
Gemetric	$z = a \cdot x^b$	$\log z = \log a + b \cdot (\log x)$
Exponential deca.	$z = a \cdot b^x$	$\log z = \log a + (\log b) \cdot x$
Exponential nat.	$z = a \cdot e^{bx}$	$\ln z = \ln a + bx$
Periodical		
Polynomial		
Taylor		

Linear optimization to achieve target states " z, h ":

4. Solution with [Simplex algorithm](#)

multilinear and exponential models ...