

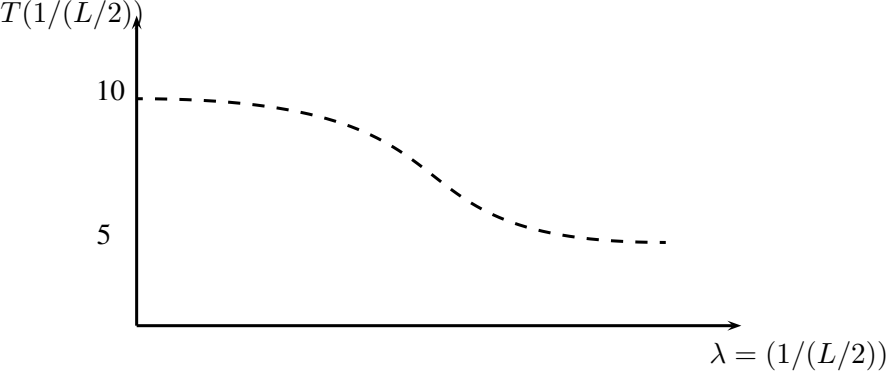


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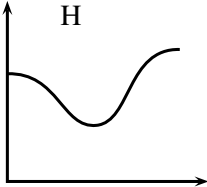
$$\rho_1 = 5\Omega m \quad \quad \quad 1 = 1m$$


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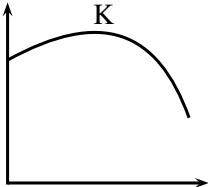
$$\rho_2 = 10\Omega m$$



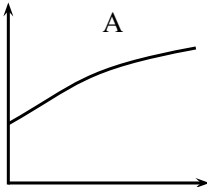
H



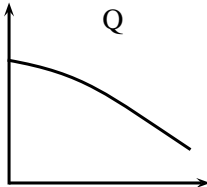
K



A



Q





Input: Starting model  $m_0$  and  $y=\text{data}$

Forward calculation  $\rightarrow f(m_0)$

RMS small?

No, new model

Yes

Output: end model

