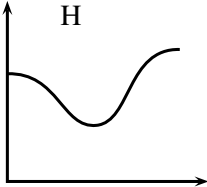
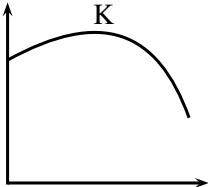


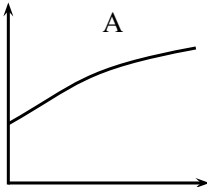
H



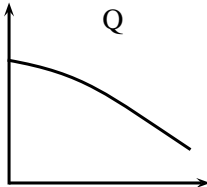
K



A



Q



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

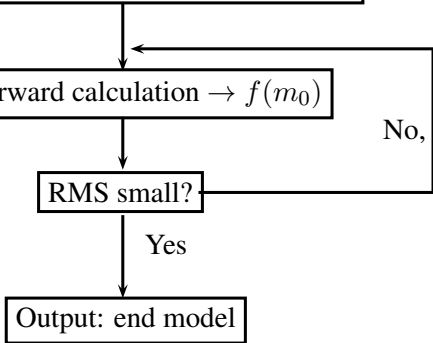
Forward calculation $\rightarrow f(m_0)$

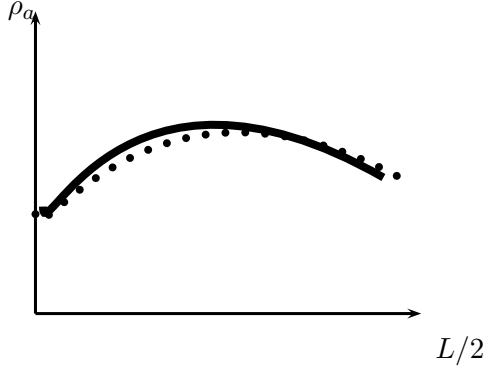
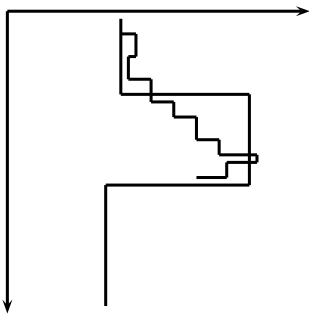
RMS small?

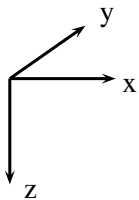
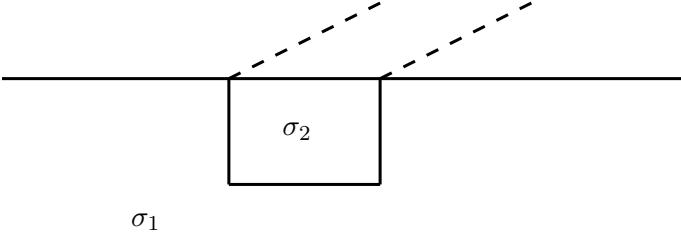
No, new model

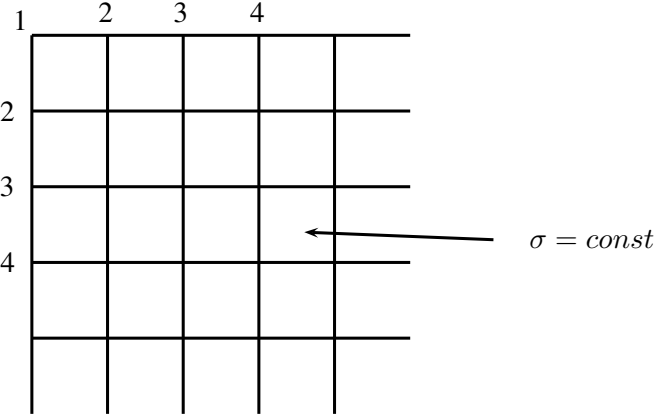
Yes

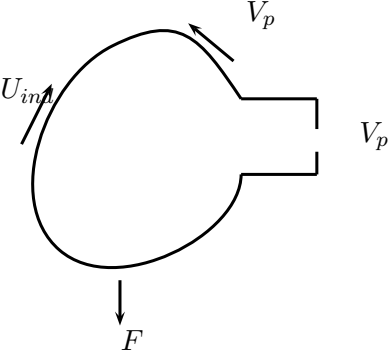
Output: end model

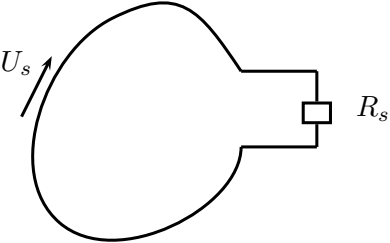


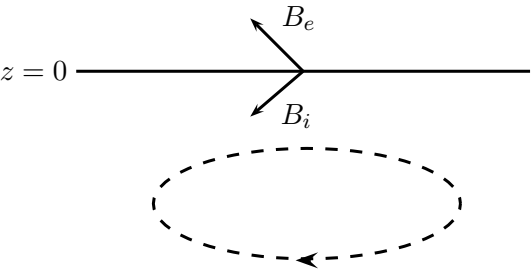
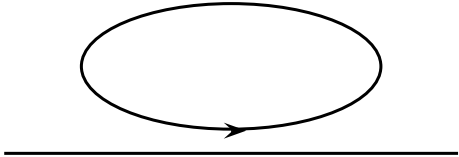


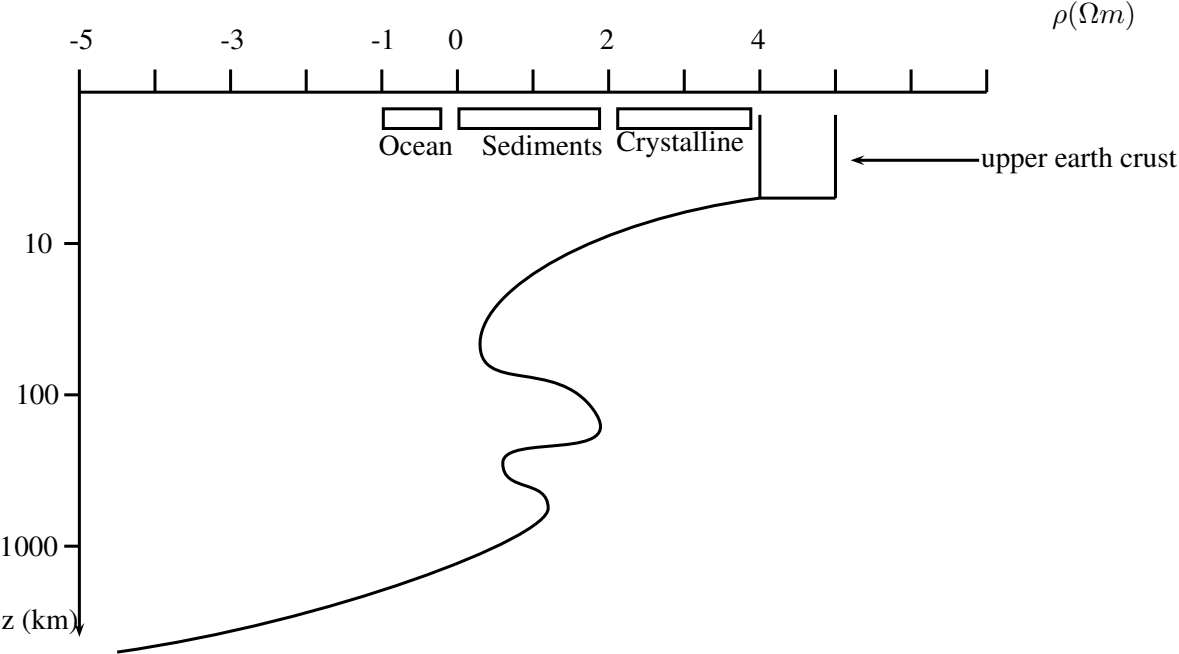


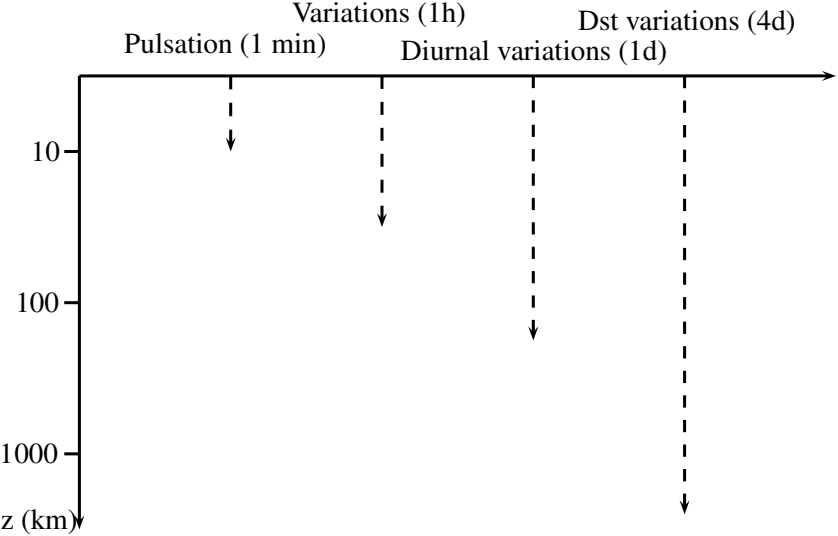


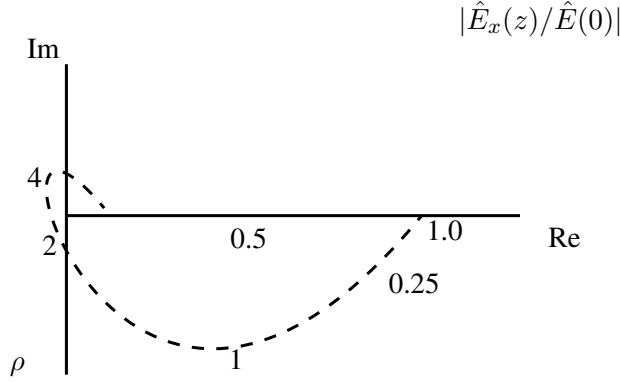
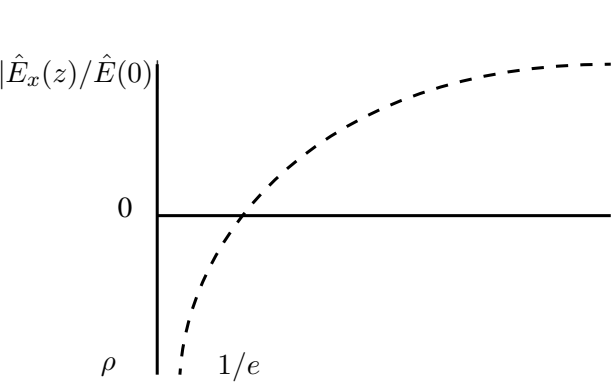


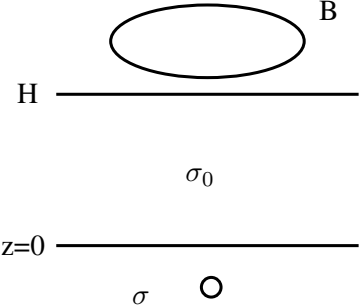










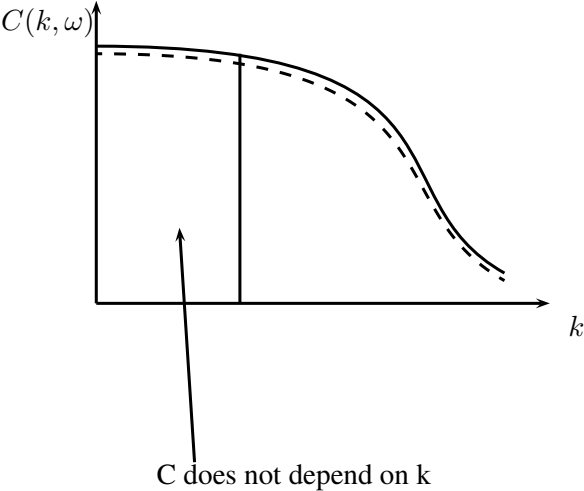


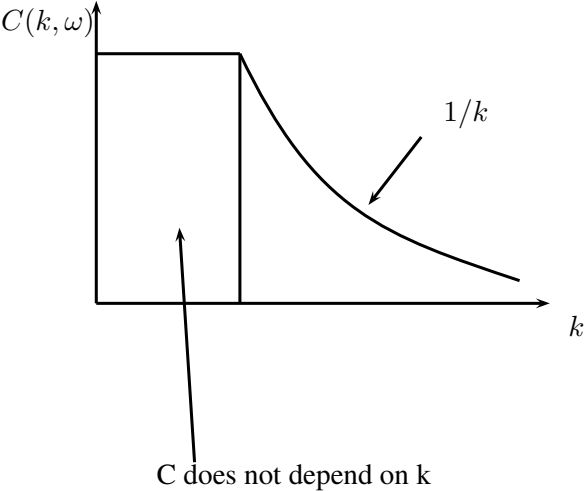
$$z = 0$$

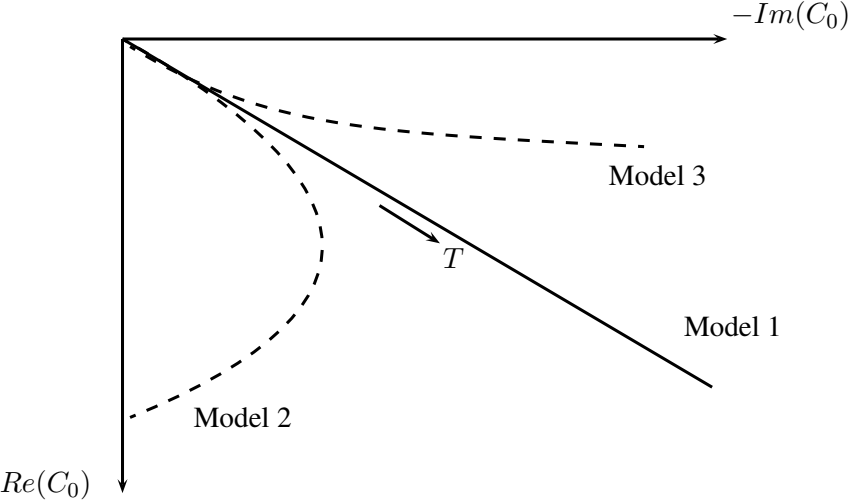
$$\sigma = 0$$

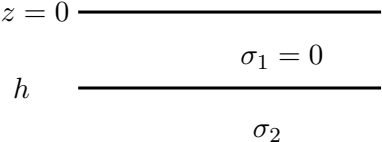
$$h$$

$$\sigma = \infty$$









$$\begin{array}{c}
 z = 0 \\
 \hline
 \\
 \sigma_1 d = \tau \\
 \hline
 d \\
 \\
 \sigma_2 \ll \sigma_1
 \end{array}$$

