'll need to compare the models based on their fit statistics to determine the best one. The  
parison could involve looking at their R² values or their AIC (Akaike Information Criterion) if  
're focusing on model selection considering both the goodness of fit and the simplicity of the  
del.  
u're working directly in MATLAB, don't forget to adjust the initial guesses in the nonlinear models  
nsure convergence to an appropriate solution.