Non Linear Models

Bayesian approach

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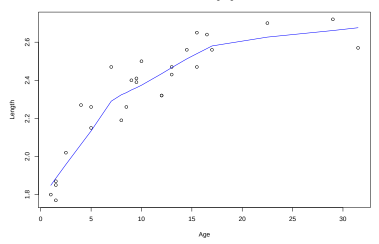
Non linear vs Linear approach

- the linear mean structure is: $Y_i = x_i'\beta + \epsilon_i$
- the generic form: $Y_i = g(x_i, \beta) + \epsilon_i$ for a known function g
- Lets consider a non linear mean structure
- The idea is to model non transformed data

Non transformed data

- The data are length and age measurements for 27 captured dugongs (sea cows).
- Carlin and Gelfand (1991) model this data using a nonlinear growth

Growth of dugongs



Non-linear Dugong growth model

$$Y_i = \alpha - \beta * \gamma^{X^i} + \epsilon_i, i = 1, 2,, n$$

- Where $\alpha>0$, $\beta>0$, $0\leq\gamma\leq1$ and as usual $\epsilon_i\sim \textit{N}(0,\sigma^2)$
- \bullet And α corresponds to the average length of a fully grown dugong
- \bullet And $\alpha-\beta$ length of a dugong at birth and γ determines the growth rate

Sampling approach: why?

- \bullet The nonlinearity of the model eliminates any hope for a closed form full conditional for γ
- Sampling is the best approach types of sampling?
- We use Gibbs Sampling

get data and code?

https://goo.gl/d5pbBo

OpenBugs Model ..

- We run three parallel Gibbs sampling chains of 20,000 iterations each following a 1000-iteration burn-in
- Obtain posterior density estimates and autocorrelation plots for $\alpha>0$, $\beta>0$, γ and σ
- Investigate the bivariate posterior of (α, γ) using the Correlation tool on the inference menu

Some intersting intro

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https://youtu.be/30JEae7Qb_o?list=PLTn3e0V1DiQi80T3K7vrB_7cXYaLNb-Y-
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