Number of offspring



For life time of per year? Explanatory variables:

- bill length
- island

British doctors' smoking and coronary deaths

- 1951: All British doctors send questionnaire about smoking habits.
- Since then: Information about their deaths collected
- Data: No. of deaths of coronary heart disease among males, age group and smoking as in 1951.
- Is the death rate higher for smokers then for non-smokers?
- If so, how much?
- Is the different effect related to age?

Pearson chi-square residuals:

$$r_i = \frac{o_i - e_i}{\sqrt{e_i}}$$

Chi-square statistic: $X^2 = \sum_{i=1}^{N} r_i^2 \approx \chi^2 (N - p)$ Deviance: $D = 2(I(b_{max}) - I(b))$ $\approx \chi^2 (N - p)$ Likelihood ration chi-square statistic $C = 2(I(b) - I(b_{min}))$ $\approx \chi^2 (p - 1)$

AIC: $AIC = -2I(\hat{\pi}; y) + 2p$