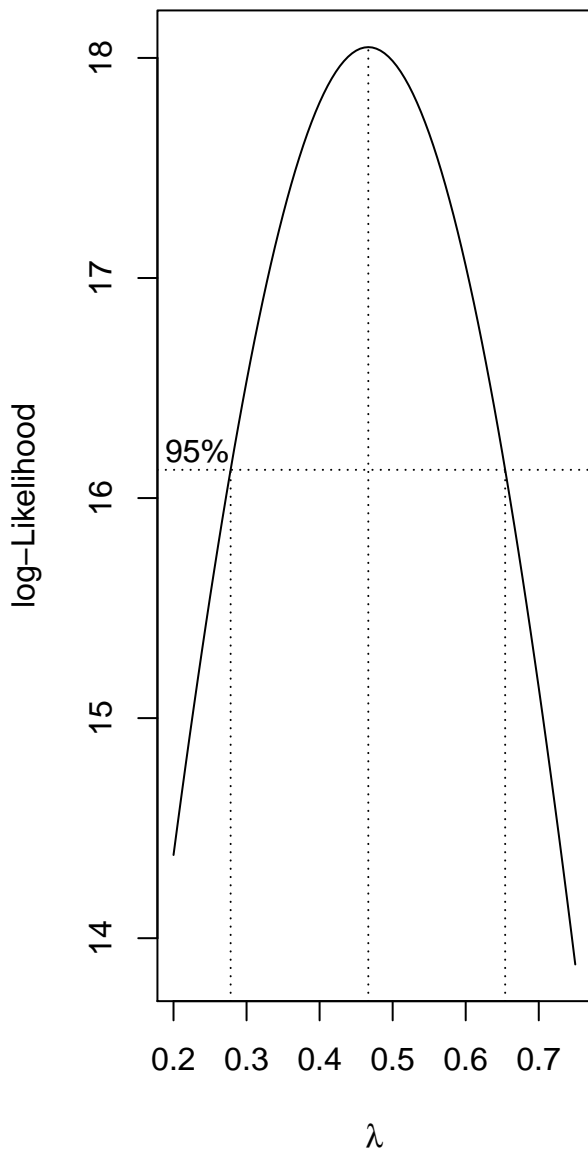
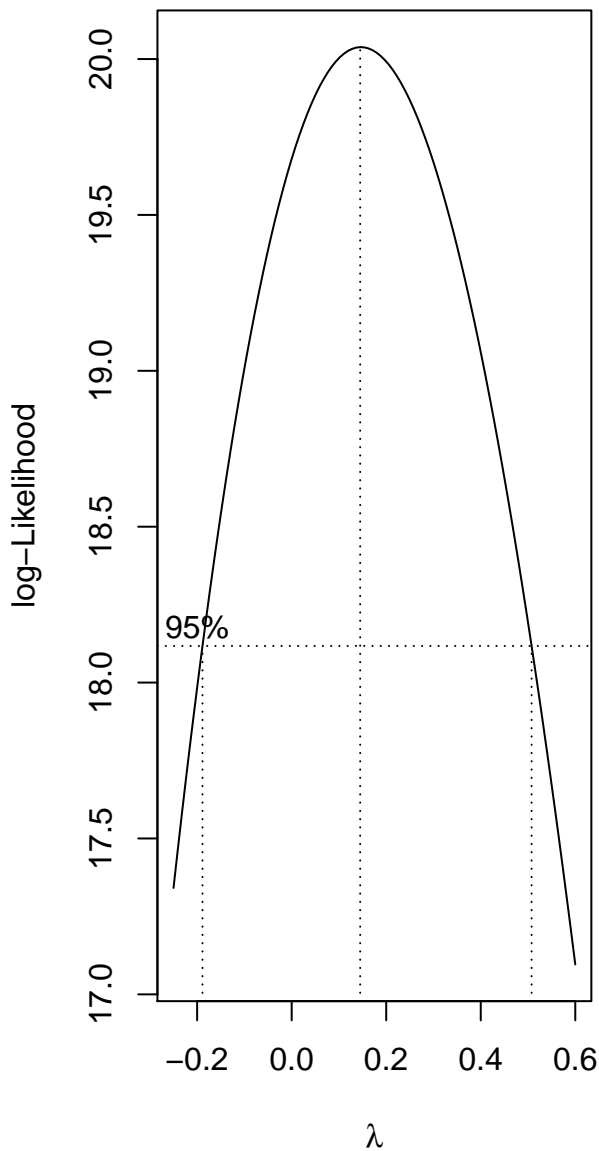


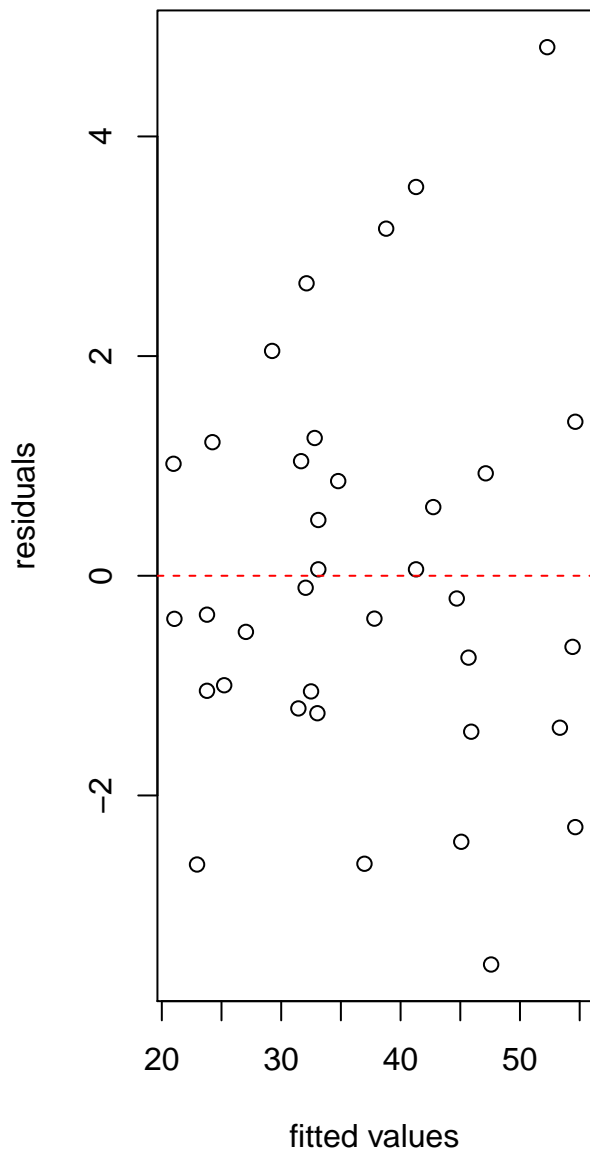
**straight line model**



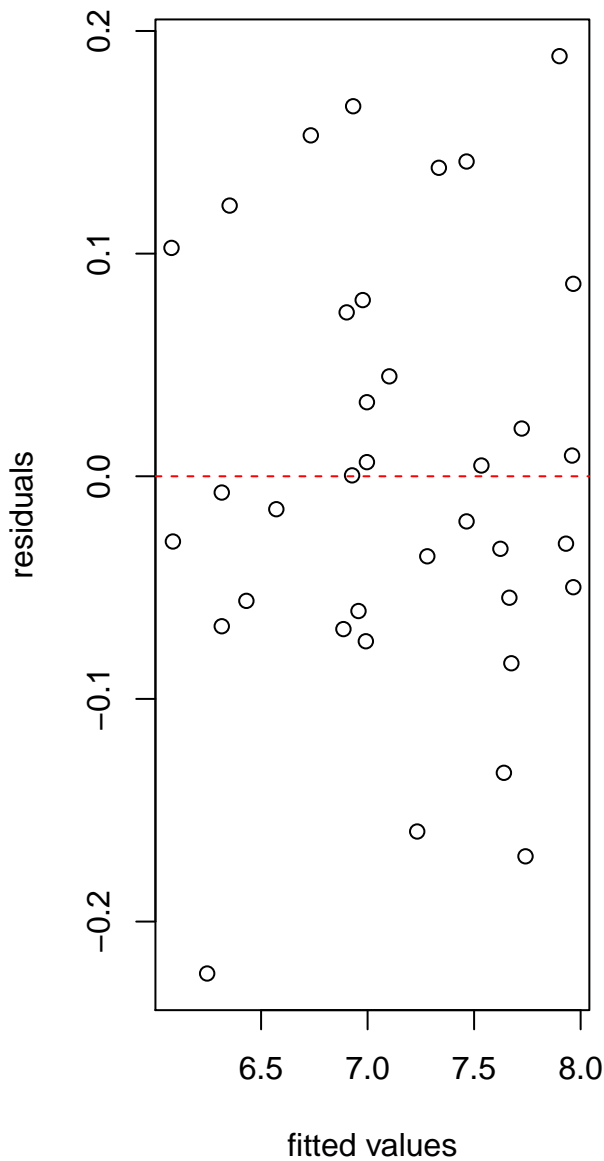
**quadratic model**



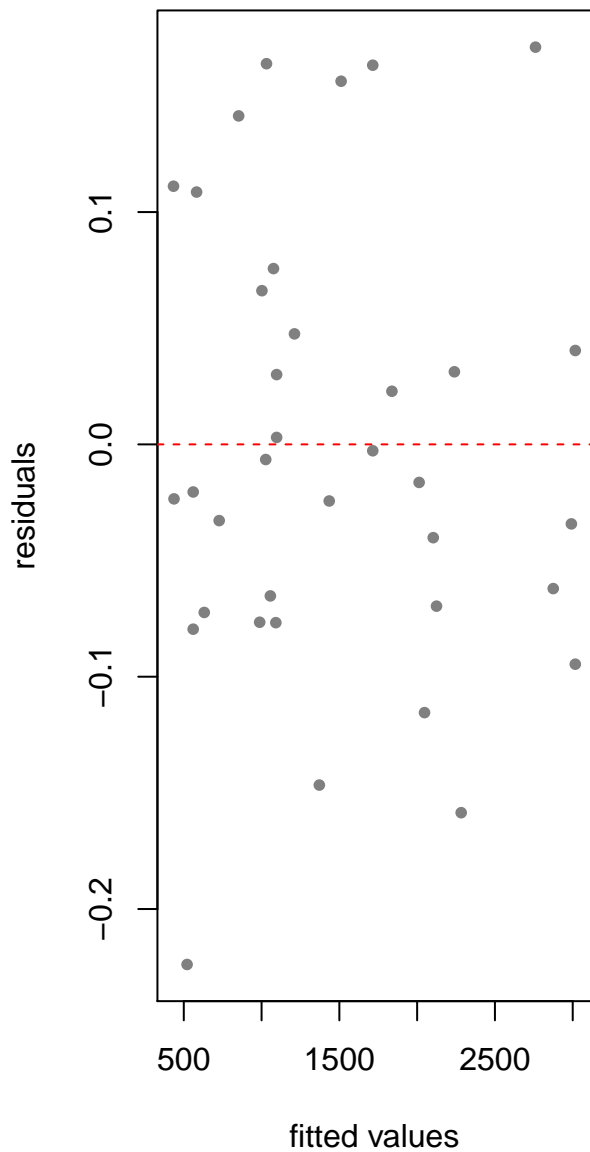
$$\sqrt{H} = \beta_0 + \beta_1 D$$



$$\log H = \beta_0 + \beta_1 D + \beta_2 D^2$$



**Variance uniformity**



**Normal Q-Q plot**

