## **Liver Cancer**

BothSexes => formula : log(Incidence) = (-1.2665) + (2.5783) \* log(AgeClass) r-squared : 0.9747 p-values : (Intercept) 0.0014 , (Slope) 0 Female => formula : <math>log(Incidence) = (-2.0807) + (2.642) \* log(AgeClass) r-squared : 0.9879 p-values : (Intercept) 0 , (Slope) 0 Male => formula : <math>log(Incidence) = (-1.0798) + (2.7136) \* log(AgeClass) r-squared : 0.9631 p-values : (Intercept) 0.0112 , (Slope) 0

