## **Lung Cancer**

BothSexes => formula : log(Incidence) = (0.0062) + (2.5647) \* log(AgeClass) r -squared : 0.9934 p -values : (Intercept) 0.9624 , (Slope) 0 Female => formula : log(Incidence) = (-0.1295) + (2.3191) \* log(AgeClass) r -squared : 0.9917 p -values : (Intercept) 0.3508 , (Slope) 0 Male => formula : log(Incidence) = (0.1393) + (2.6939) \* log(AgeClass) r -squared : 0.9933 p -values : (Intercept) 0.3383 , (Slope) 0

