Male Cancer – Hodgkin lymphoma

 $\label{eq:local_local_local_local} In(I) = (0.0779) + (0.1088) * In(AgeClass) + In (1 - (0.01) * (AgeClass)^2) \\ R^2 = 0.9962$ 0.8 -0.6 log(Incidence) 0.2 -0.0 0.5 1.0 log(Age Class) 1.5 2.0