poisson distribution. rate ratio for cancer in exposes /unap exp(exposure) Dutomis range for more ormanouto > interpretation POISSON US. CX. concer rate in unesp Poisson - Poisson assume exp(a) the voite is constant whin Standerdization time intervals - Cpx. assylmes rate time variable SMRs SIRIS indireve trapustment. constant Adjustment AR across time pates in age sperfic Livert Adjustment. Streeter are not ava: Standard gop x observed rates Study pop X general = the expertes #. = the experted # What bias SIME TE fillate the Need Poisson to got association Cafi deve Intervey evant the estimate.