Local explanation, time interval [0-1300] f(x) = 0.109+0.022.37 = lambda-0.0266 = age+0.010 = sex isMale+0.017 = flc group-0.010.99 = kappa0.87 = creatinine-0 1995 = sample yr0 = mgus0.09 0.11 0.10 E[f(X)] = 0.098