Output explanation, interval [10-14] $\hat{p} = 0.38$ +0.24181 = age $1998 = \text{sample } \text{yr}^{0.035}$ 1.42 = lambda+0.02 $5 = flc_group$ 1.19 = kappa $0 = sex_isMale$ 1.1 = creatinine0 = mgusBaseline =0.119