Output explanation, interval [10-14] p = 0.257+0.0962.24 = kappa0.038 62 = age0.02 $9 = flc_group$ +0.0151 = sex isMale+0.0151.74 = lambda+0.0151.5 = creatinine1996 = sample_yr 0 = mgus + 00.25 Baseline =0.1