Output explanation, interval [5-10] +0.04473 = age+0.042

1.4 = creatinine 
$$+0.042$$

1.28 = lambda  $-0.02$ 

1.81 = kappa  $+0.016$ 

1998 = sample\_yr  $+0.011$ 

1 = sex\_isMale  $+0.008$ 

7 = flc\_group 007

0 = mgus0.25 0.15Baseline =0.167