

# Output explanation, interval [10-14]

$f(x) = 0.045$

1999 = sample\_yr

67 = age

2.07 = kappa

1.1 = creatinine

1 = sex\_isMale

8 = flc\_group

1.68 = lambda

0 = mgus

-0.04

-0.02

+0.02

-0.01

-0

-0

-0

-0

0.04

0.05

0.06

0.07

0.08

0.09

0.10

0.11

$E[f(X)] = 0.119$

