Time-SHAP explanation Predicted survival curve Local explanation $\hat{p} = 0.067$ 1.0 -0.12752 = agetime 8.0 $\{0.05\}$ 1.14 = kappa9.0 ec $5 = flc_group$ +0.03 $2003 = sample_yr$ æ 0.4 -0.021.55 = lambda*S*(*t*) -0.008 $0 = sex_isMale$ population -0.0060.93 = creatinineP25-P75 +0 0 = mgus14 time 0.1 0.2 Baseline =0.296

