

Select individuals in the risk set at
landmark time (x_L) and censor
individuals at the horizon time (x_{hor})

Assign k-fold cross-
validation number
(`add_cv_number`)

Fit LOCF longitudinal submodel
(`fit_LOCF_longitudinal`)

Fit LME longitudinal submodel
(`fit_LME_longitudinal`)

Fit survival submodel
(`fit_survival_model`)

Calculate c-index and Brier score
and their standard errors
(`get_model_assessment`)

for each
landmark time
(x_L)

