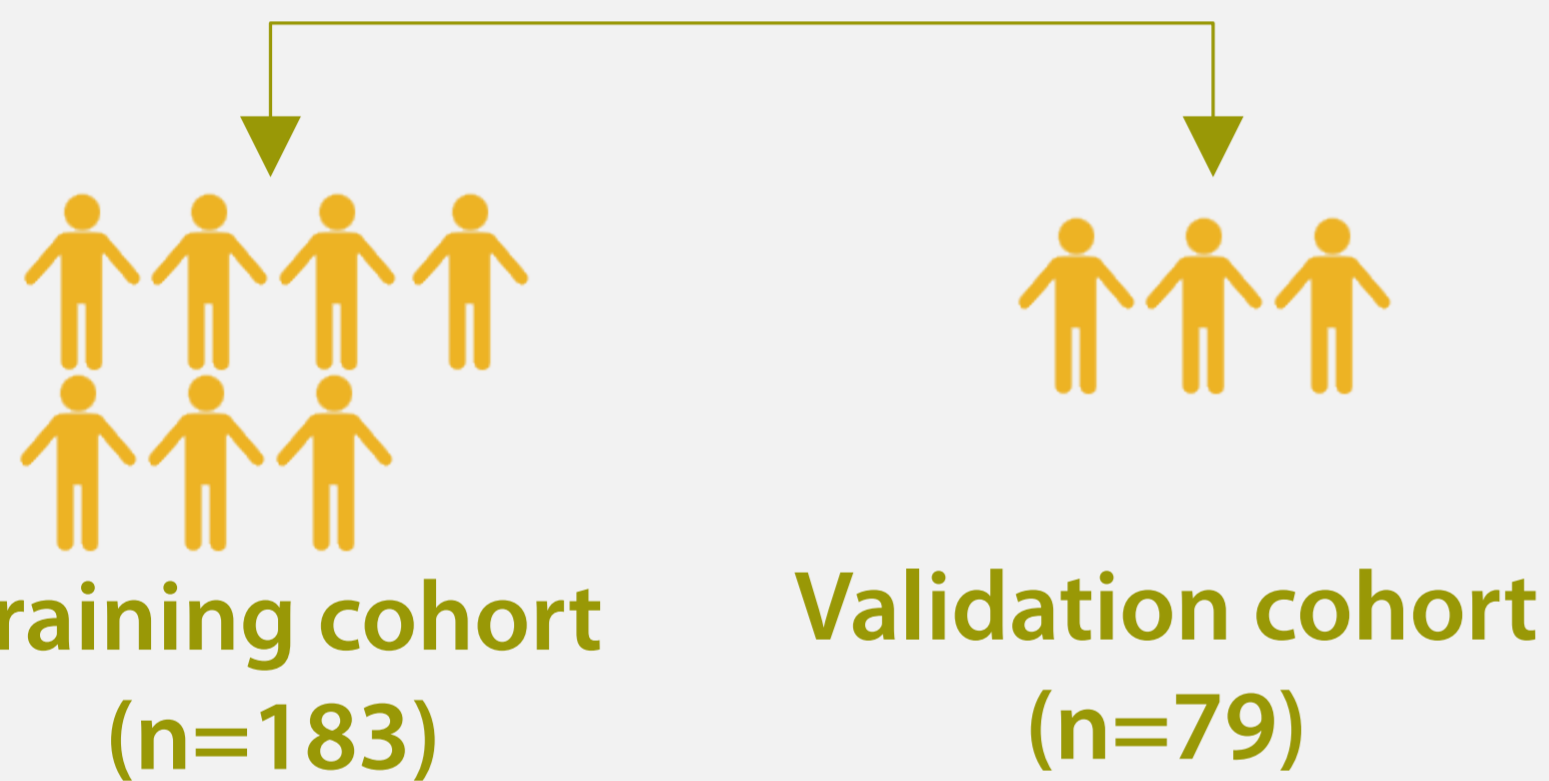


# Pretreatment $^{18}\text{F}$ -FDG PET-CT parameters in predicting chemotherapy plus immunotherapy outcomes for de novo metastatic nasopharyngeal carcinoma

## Patients



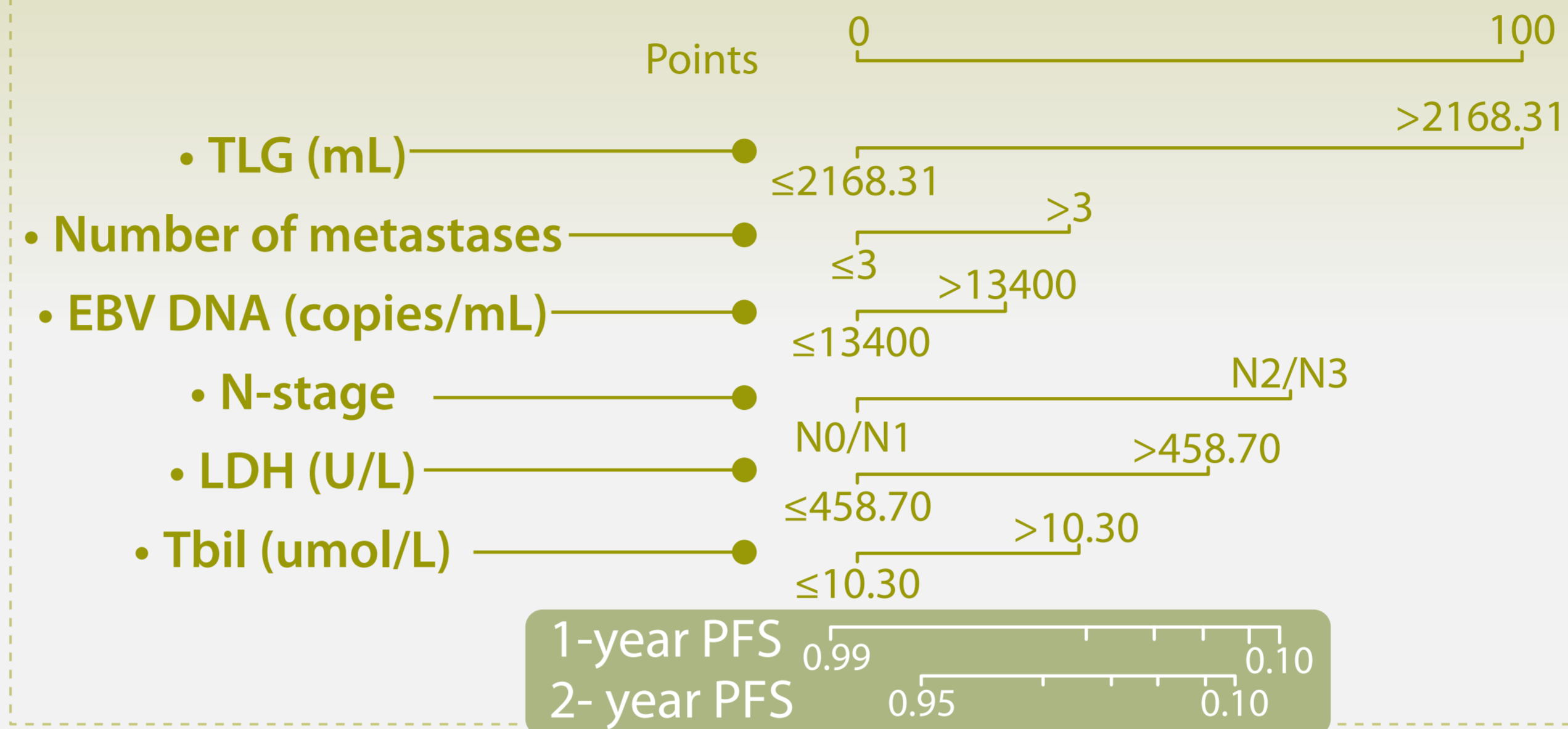
DmNPC patients receiving chemoimmunotherapy (n=262)



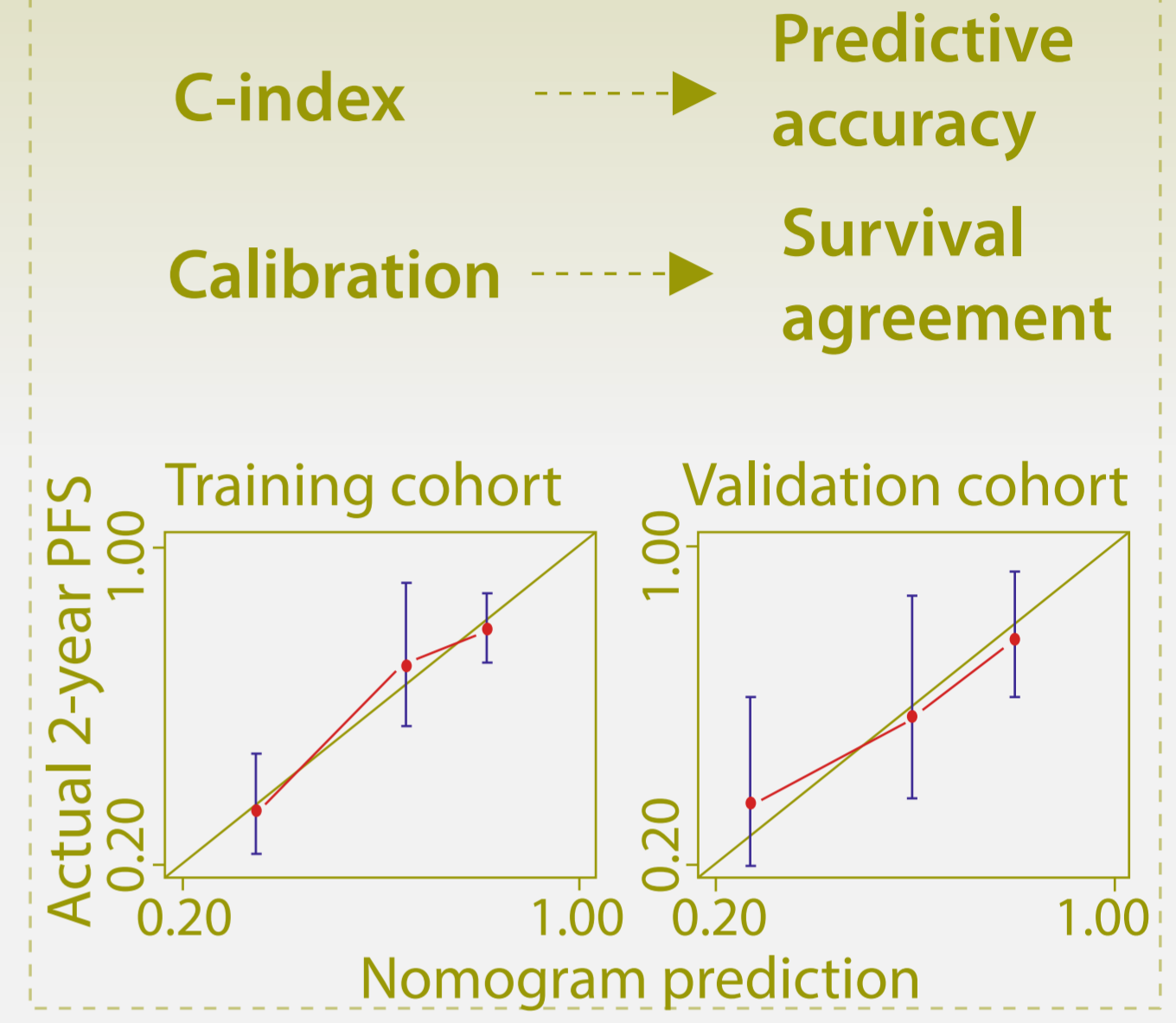
## Variables

- $^{18}\text{F}$ -FDG PET-CT parameters' signature
  - Hematology markers
  - Clinical characteristics

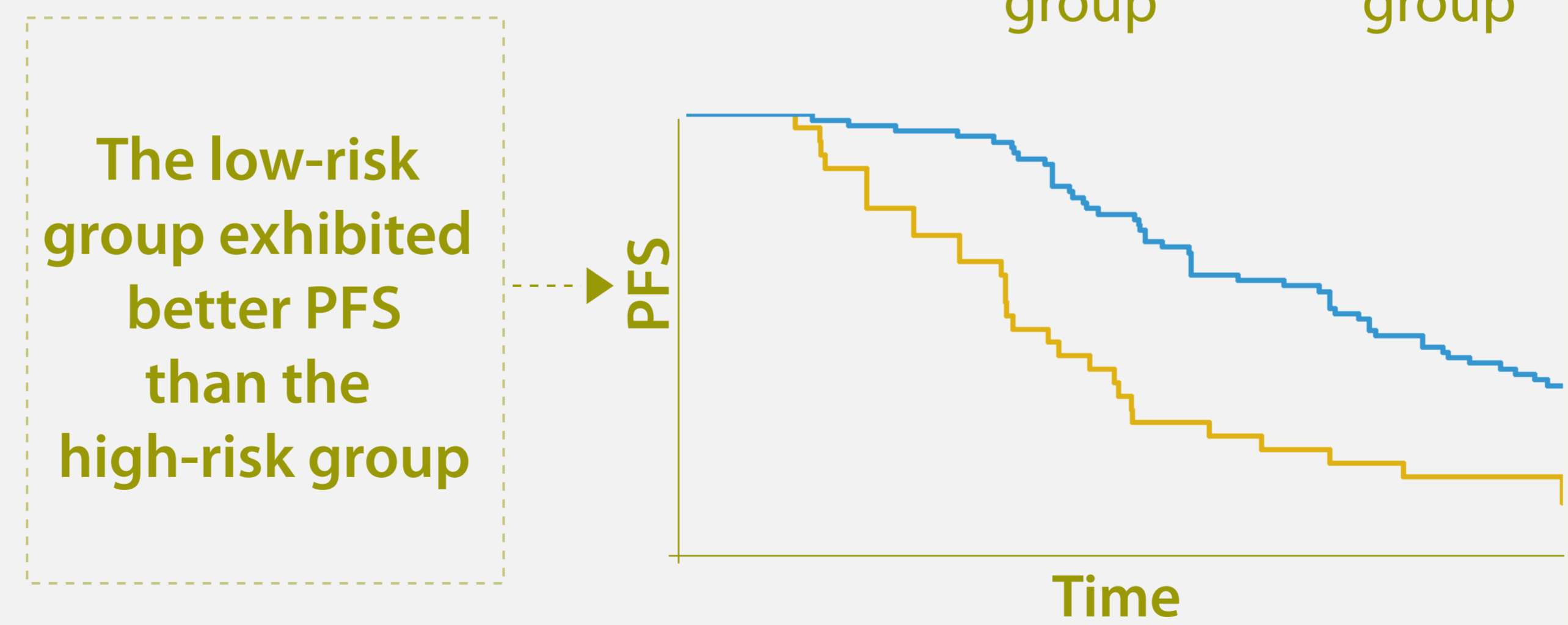
## Predictors of PFS\*



## Model evaluation



## Risk stratification



## The nomogram could:

- Be used for risk stratification
- Serve as valuable guidance for individual treatment

\*Progression-free survival