**Notes on data**

Predictions:

* 3 frameworks
  + All-cause (ac)
  + Cause-specific (cancer)
  + Competing risks (cif\_cancer and cif\_other) – these give the risk of death due to cancer and other causes respectively (I’ve also added them together to give the all-cause risk of death – cr\_all)
* 3 types of models
  + standard (not accounting for changes in survival over time)
  + temporal recalibration (tr)
  + period analysis (pa)
* Window width
  + 2 – 5 years
  + e.g. tr3 corresponds to a model fitted with a window width of 3 years
* Marginal predictions are the average of the predictions in the validation dataset

Observed:

* km\_all: all-cause Kaplan-Meier
* km\_t\_all: time variable to plot all-cause KM against
* km\_cs: cause-specific KM
* km\_t\_cs: time variable for cause-specific KM
* aj\_cancer: CIF (risk of death) for cancer
* aj\_t\_cancer: time variable for aj\_cancer
* aj\_other: CIF (risk of death) for other causes
* aj\_t\_other: time variable for aj\_other