QRDF \_ Changes that should be done:

EASY:

* Add a filters called LINE OF TREATMENT with levels bionaive (line=1), second line (line=2), other lines (line>=3) in biologics
* Modify the comparisons in patients and visits to filters
* Add filters (region, line, gender and age) to the biologics graph
* Modify age: instead of having the list of categories, we have a slider (see VAP) (but we keep 5 categories for the big table)
* Add number of patients in the survival table
* Visualize months instead of days in the KM

NOT- EASY:

* When region is selected, we cannot show n<5:
  + Esempio: plot\_sum\_ter$N<-ifelse(unit$N<5,NA,unit$N)
* Group by molecules (CI DEVO PENSARE…)
* BIG TABLES: group by diagnosis, line, gender and age (5 categories)
* Add the 5 months visit (defined in the interval 90-240 days)
* Add concomitant treatments (only for disease characteristics):
* Add zoom in the survival table ma anche no (almeno per ora)

MUST BE WRITTEN

Biologics (bDMARDs) and small-molecules (tsDMARDs) are included in this work as the same group, and called biologics.