FLAVIA:

* Name mismatch in some files (less countries have been selected)
* Correct data columns
* Update gitignore
* Estimate levels corresponding to “1” in the categorical variables
* Functional clustering of smoking prevalence based on education and/or GDP

VALENTIN

* Correlation between: Taxes on cigarettes vs smoking prevalence, affordability vs smoking prevalence
* Categorical multivariate clustering on the smoking-related variables (and then ANOVA?) – Ask Secchi for dissimilarity matrix

OPEN POINTS:

* Score??