* Investigate the ranking feature used for scoring
* We need to revise the binning
* We also try to use upsampling and downsampling
* Confusion matrix needs to be converted to percentages relative to support.
* 'AUTREFEU\_INCIDENT\_COUNT', 'Alarmes-incendies\_INCIDENT\_COUNT', 'INCENDIE\_INCIDENT\_COUNT' (forgoto manage lag)
* Fix data leakage according to feature importance and ridiculous.
* Calculate age of building relative to date.
* Use crime data with a 1-year lag.