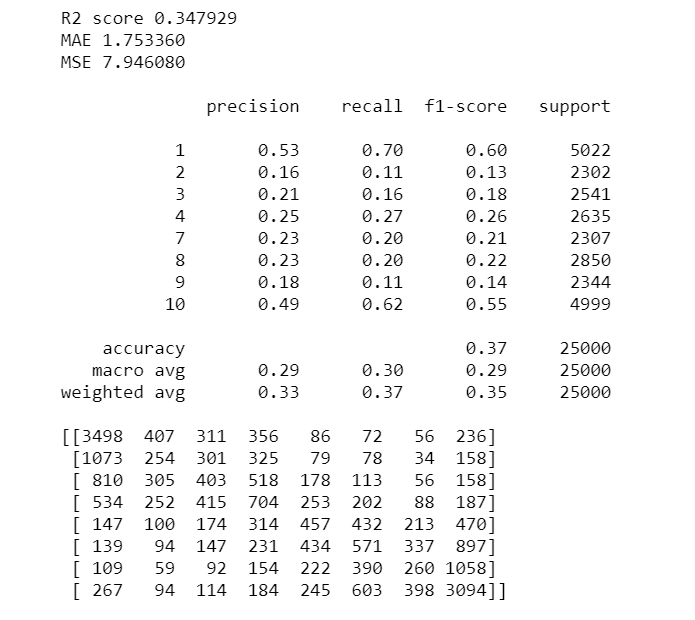
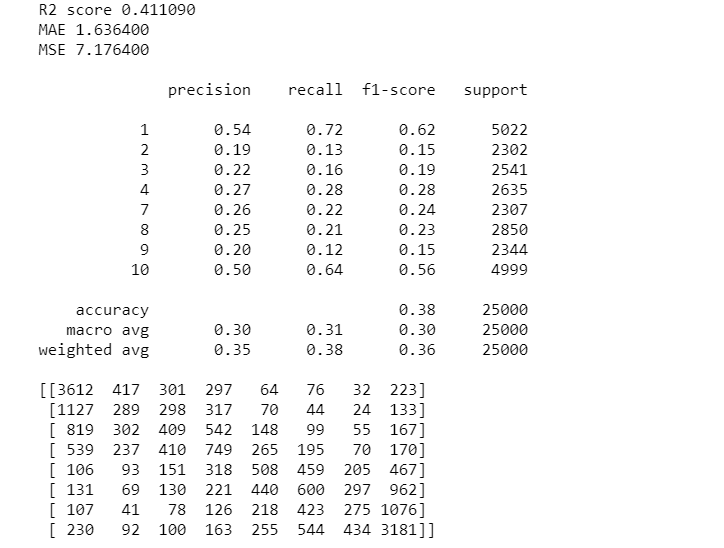
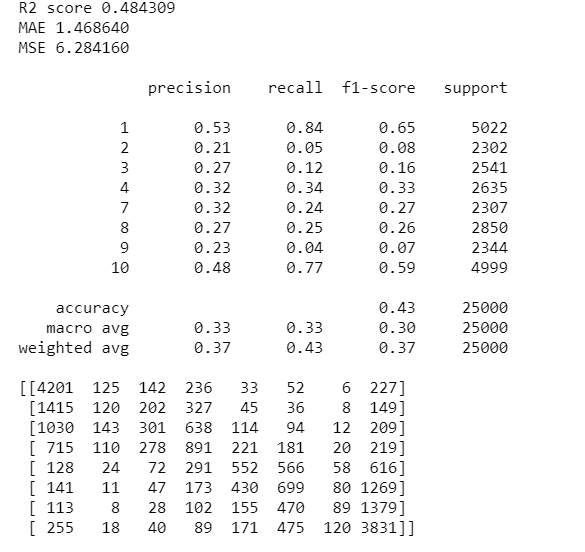
* LINEAR SVC WITH PREPROCESS INSIDE TIFD



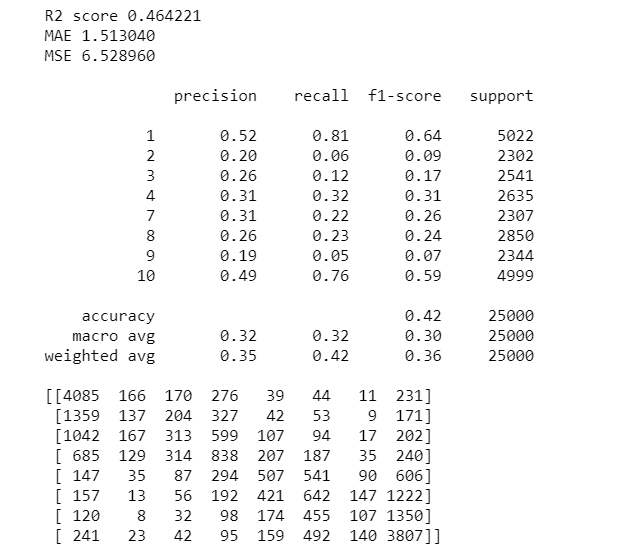
* LINEAR SVC SIN PRE PREPROCESS



* LOGISTIC REGRESSION SIN PREPRO

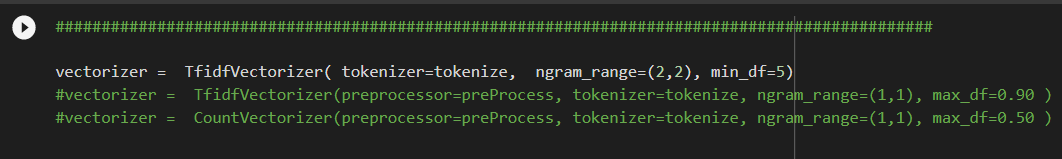


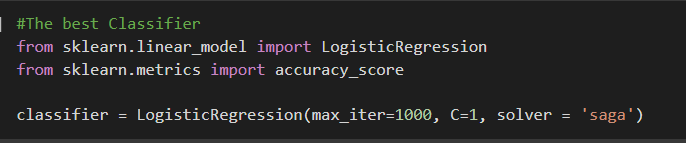
* LOGISTIC REGRESSION CON PREPO

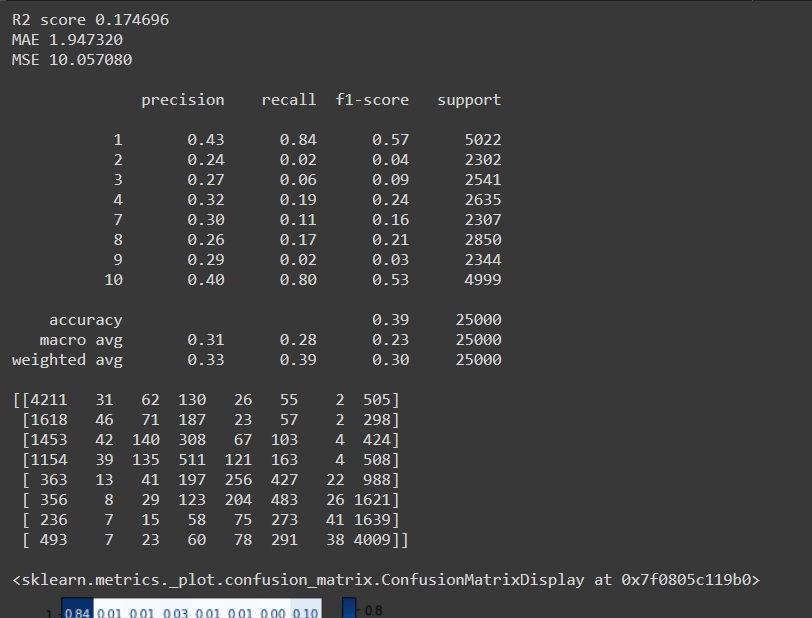


* LOGISTIC REGRESSION

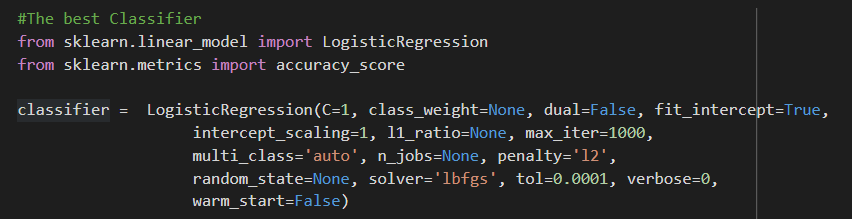
ADDING NGRAM\_RANGE(2,2) GAVE ME WORST ACCURACY F1 AND ALSO MACRO

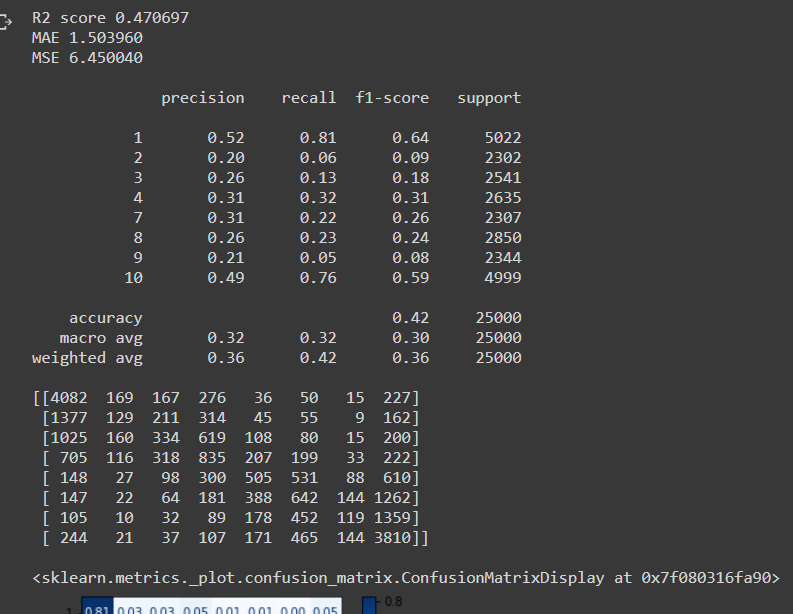




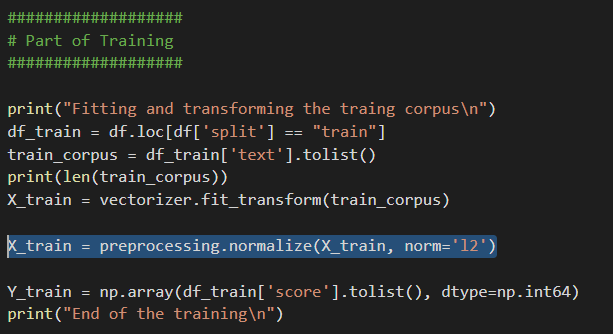


* LOG: NORMALIZING DE X\_TRAIN



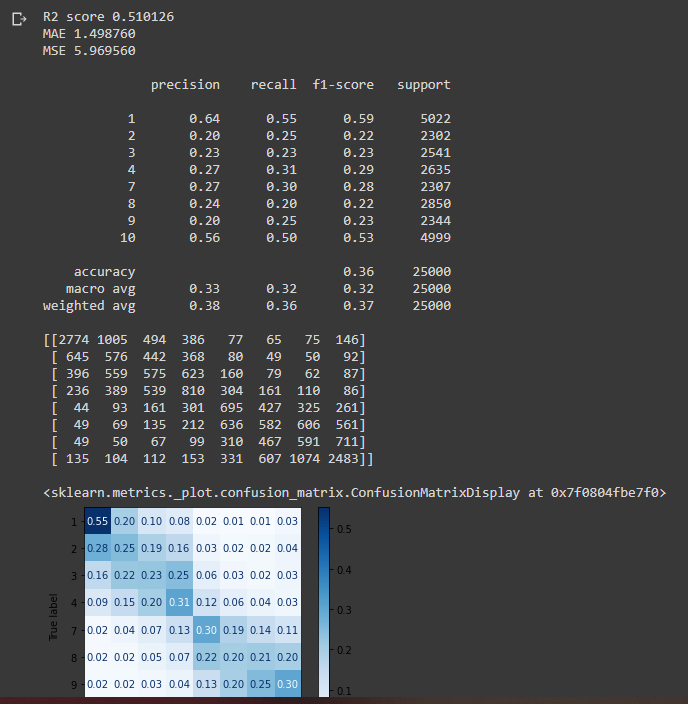


* LG CON NORMALIZING X\_TRAIN

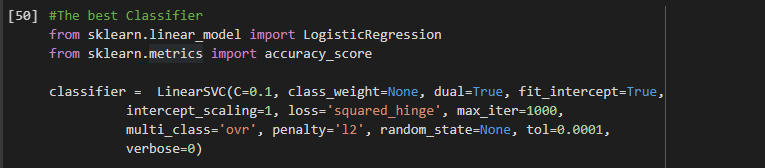


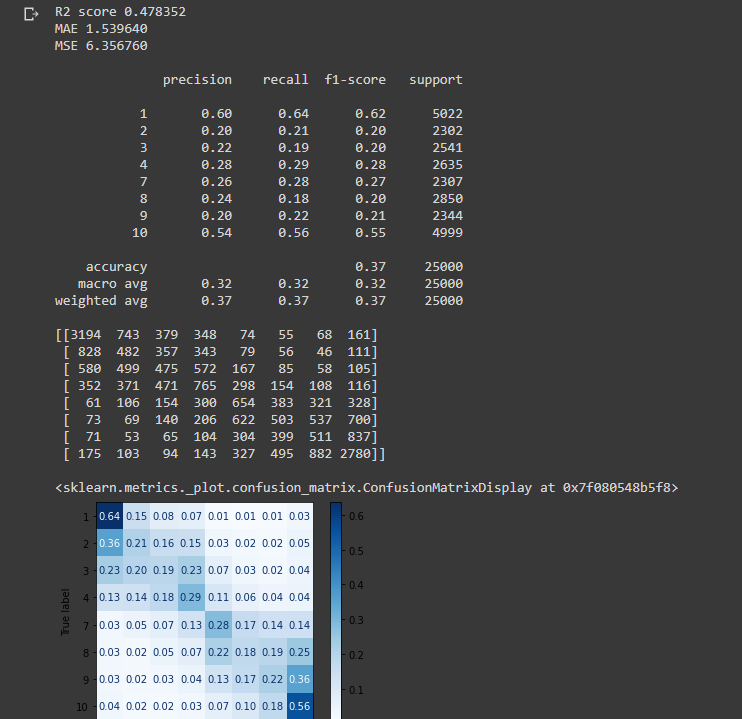
* DOWNSAMPLING TO 2250

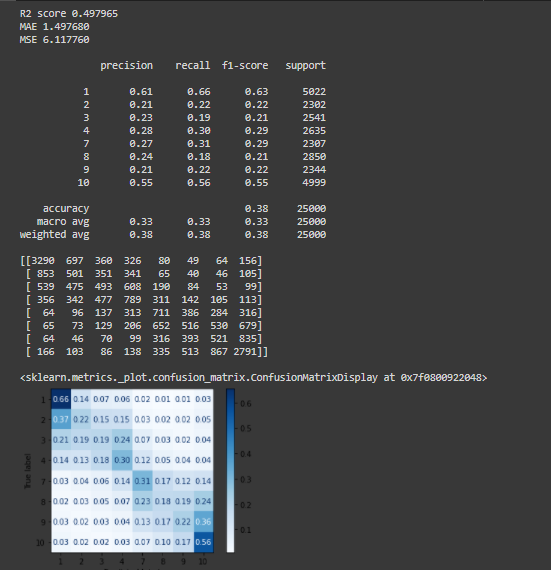
NORMALIZING XTRAIN

* svc
* LINEAR SVC

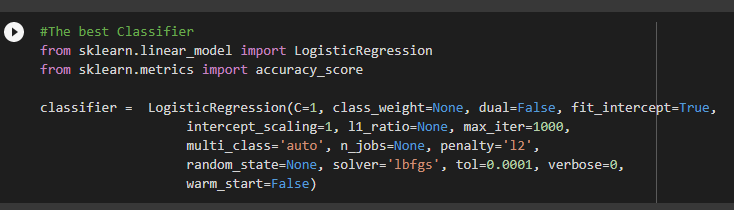
AL QUITA STOP WORD SUBE EN 0.01 ACCURACY AND MACRO

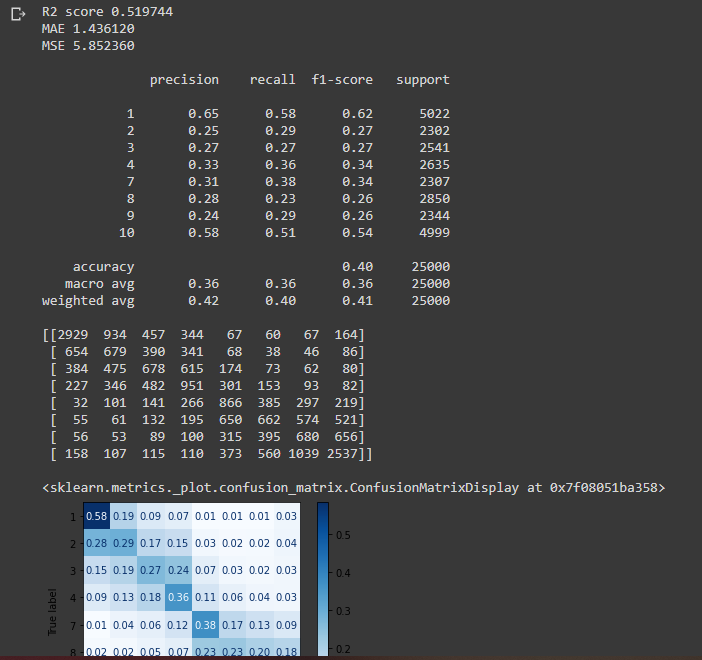




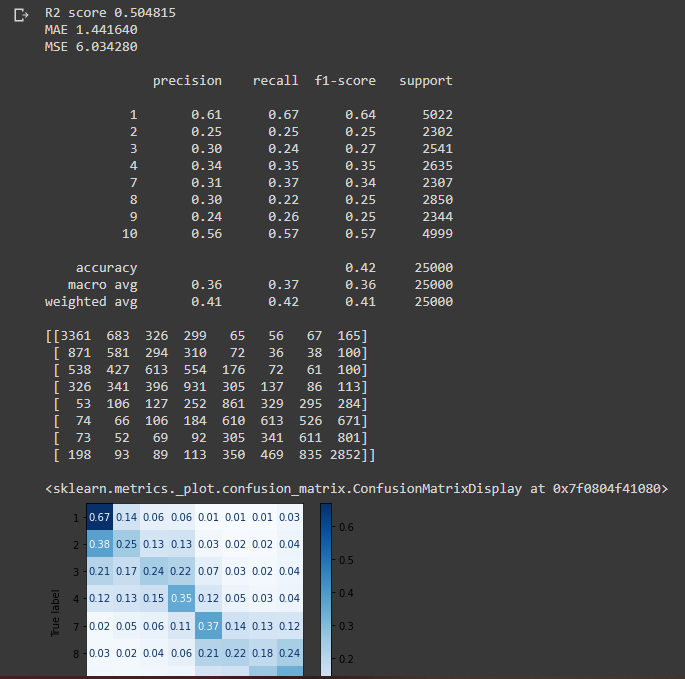


* SIN STOP WORDS, WIN REGEX, SOLO LEMMATIZER





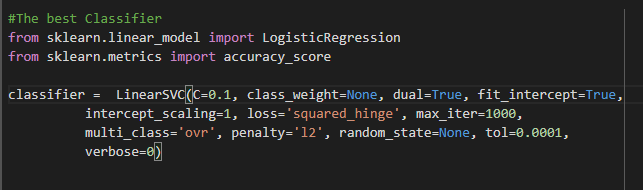
* LINEAR SVC SIN REGEX SIN STOP WORDS

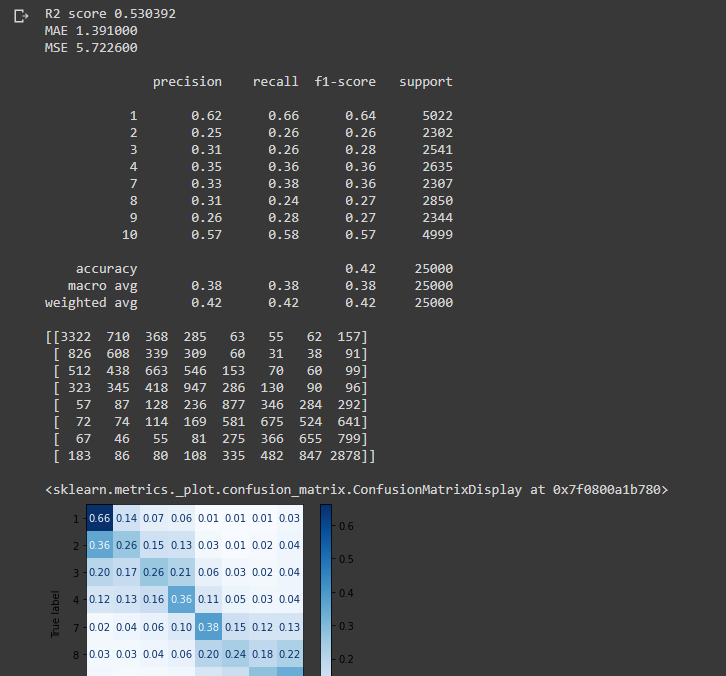


* LINEAR SVC, SIN STOP WORDS SIN REGEX

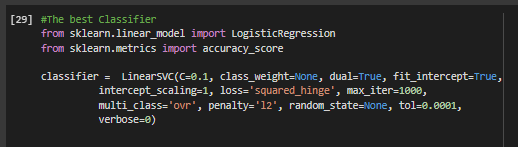
2250 words for class

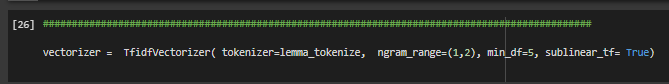
AGREGO TRUE = sublinear\_tf

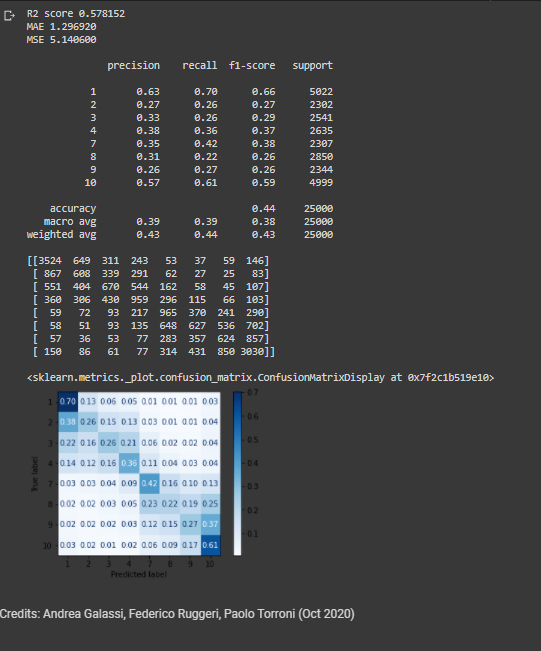




* LINEAR SVC







* LINEAR SVC

