* svm.SVC(C=10, kernel=’linear’) -> 0.68128
* svm.SVC(C=100, kernel=’linear’) ->
* svm.SVC(C=10, kernel=’linear’) **+** **normalizare l2** -> 70.52
* svm.SVC(C=4, kernel='rbf') -> 71.179
* svm.SVC(C=10, kernel='rbf') -> 72.757 (sau c=14, nu mai stiu)
* svm.SVC(C=11, kernel='rbf') -> 72.16
* svm.SVC(C=11.5, kernel='rbf') -> 72.81 pe test
* svm.SVC(C=12, kernel='rbf') -> 71.92 pe train; **73.03** pe test !
* svm.SVC(C=12.5, kernel='rbf') -> 71.88 pe train; 72.93 pe test
* svm.SVC(C=13, kernel='rbf') -> 72.7 pe train; 14.66 pe test
* svm.SVC(C=100, kernel='rbf') -> 71.1
* svm.SVC(C=4, kernel='rbf') + normalizare l2 -> 72.61
* svm.SVC(C=5, kernel='rbf') + normalizare l2 -> 72.68
* svm.SVC(C=6, kernel='rbf') + normalizare l2 -> 72.78 pe test 18.83
* svm.SVC(C=7, kernel='rbf') + normalizare l2 -> 72.84
* svm.SVC(C=7.5, kernel='rbf') + normalizare l2 -> 72.88
* svm.SVC(C=8, kernel='rbf') + normalizare l2 -> 72.96
* svm.SVC(C=10, kernel='rbf') + normalizare l2 -> 73.08 pe test 14.66
* svm.SVC(C=13, kernel='rbf') + normalizare l2 -> 73.0 pe test 18.83
* svm.SVC(C=10, kernel='rbf') + normalizare l1 -> 72.74 ; pe test 14.66
* svm.SVC(C=25, kernel='poly') -> 59.64
* svm.SVC(C=25, kernel='poly') -> 34.93
* GaussianNB -> 33.48 pe test
* MultinomialNB -> 72.94; pe test
* Retele neurale Keras Sequential Model + CV + normalizare -> 72.1; pe test **73.50**
* Retele neurale Keras Sequential Model + TF + normalizare -> 70.8; pe test 72.92
* Retele neurale Keras Sequential Model (epochs=20, batch\_size=10) + TF fara normlz -> 80.78
* **Retele neurale Keras Sequential Model (dense=100, epochs=20, batch\_size=128) + TF -> 81.68; pe test 73.69**
* Retele neurale Keras Sequential Model (dense=10, elu, epochs=100, batch\_size=128) + TF -> 76.89
* Retele neurale Keras Sequential Model (dense=10, elu, epochs=30, batch\_size=10) + TF -> 80.79; pe test 72.230
* Retele neurale MLP -> 68.78 ; pe test 69.125