Scoring progra Full Accuracy	am: {'f1-scc : 0.9708. Fu	ore-tr': 0 ull F1: 0.	.919727891 9287	1564627,	'fl-score-it': 0.8931565992817657,	'fl-score-avg':	0.906442245219
, 4	precision		f1-score	support			
1 2 3	0.8848 0.8909 0.9857	0.9161 0.9148 0.9805	0.9002 0.9027 0.9831	763 1303 11808			
accuracy macro avg weighted avg	0.9205 0.9712	0.9372 0.9708	0.9708 0.9287 0.9710	13874 13874 13874			
TR Accuracy: (0.9774, TR F precision		f1-score	support			
1 2 3	0.8780 0.8852 0.9906	0.9248 0.9185 0.9847	0.9008 0.9015 0.9876	319 319 4905			
accuracy macro avg weighted avg	0.9179 0.9780	0.9427 0.9774	0.9774 0.9300 0.9777	5543 5543 5543			
IT Accuracy: (0.9664, IT F precision		f1-score	support			

444 984

6903

8331 8331 8331

0.8899 0.8928 0.9822

0.9216 0.9667

1 2 3

accuracy macro avg weighted avg 0.9099 0.9136 0.9775

0.9337 0.9664 0.8998 0.9031 0.9799

0.9664 0.9276 0.9665

Confusion Matrix (full)				_	Confusion Matrix (TR)					Confusion Matrix (IT)				
0 -	699	4	60	- 10000 - 8000	0 -	295	3	21	- 4000	0 -	404	1	39	- 6000 - 5000
1 -	3	1192	108	- 6000 - 4000	н -	1	293	25	- 3000 - 2000	ᆏ -	2	899	83	- 4000 - 3000
- 2	88	142	11578	- 2000	- 5	40	35	4830	- 1000	~ -	48	107	6748	- 2000 - 1000
	0	1	2			0	1	2			0	i	2	