Scoring progr Full Accuracy	ram: {'f1-sc /: 0.9557, F precision	ull F1: 0.8	.837220602! 8525 f1-score	5267248, 'support	'fl-score-it': 0.8678222206850701,	'fl-score-avg':	0.852521411605
1 2 3	0.8096 0.8256 0.9822	0.8860 0.9010 0.9663	0.8461 0.8617 0.9742	763 1303 11808			
accuracy macro avg weighted avg	0.8725 0.9580	0.9178 0.9557	0.9557 0.8940 0.9566	13874 13874 13874			
TR Accuracy:	0.9502, TR precision		f1-score	support			
1 2 3	0.7500 0.7444 0.9803	0.8370 0.8401 0.9647	0.7911 0.7894 0.9725	319 319 4905			
accuracy macro avg weighted avg	0.8249 0.9535	0.8806 0.9502	0.9502 0.8510 0.9515	5543 5543 5543			
IT Accuracy:	0.9594, IT precision		f1-score	support			
1 2 3	0.8539 0.8531 0.9835	0.9212 0.9207 0.9674	0.8862 0.8856 0.9754	444 984 6903			

0.9594 0.9158 0.9600

accuracy macro avg weighted avg

0.8968 0.9612 0.9364 0.9594 8331 8331 8331

Confusion Matrix (full)					Confusion Matrix (TR)						Confusion Matrix (IT)				
0 -	676	2	85	- 10000 - 8000	0 -	267	2	50	- 400	00 c	o -	409	0	35	- 6000 - 5000
П -	7	1174	122	- 6000 - 4000	н -	6	268	45	- 300 - 200	-	- -	1	906	77	- 4000 - 3000
N -	152	246	11410	- 2000	- 2	83	90	4732	- 100		7 -	69	156	6678	- 2000 - 1000
	Ö	1	2			Ö	1	2				0	1	2	- 0