Treinamento Finalizado	Melhor Resultado	Falta Treinar

Testes Estatísticos - base b2w - embeddings estáticos											
		Modelos									
		TEIDE	TFIDF+MLP GIoVe+MLP GIoVe+FineTuning FastText+MLP						xt+MI P	FastText+Fi	neTuning
		Instâncias = 16		Instâncias =	Ţ.		A				
Base	Hiper-parâmetros	F1 Score Acurácia		F1 Score Acurácia		F1 Score Acurácia		F1 Score Acurácia			
	Dropout = 0.05										
	Learning rate = 5e-4										
b2w_treino_01	Epocas = 5	0.96	0.94	0.86	0.86	0.87	0.87	0.92	0.92	0.91	0.91
	K-folds = 10										
	Dropout = 0.05										
	Learning rate = 1e-3										
b2w_treino_02	Epocas = 5	0.95	0.94	0.87	0.87	0.87	0.88	0.92	0.92	0.91	0.92
	K-folds = 10	1									
	Dropout = 0.05										
	Learning rate = 5e-3	1									
b2w_treino_03	Epocas = 5	0.95	0.93	0.87	0.87	0.87	0.87	0.92	0.92	0.92	0.92
	K-folds = 10										
	Dropout = 0.05										
	Learning rate = 1e-2									0.91 0.91 0.92 0.91 0.92 0.91 0.92 0.92 0.92 0.92 0.92	
b2w_treino_04	Epocas = 5	0.95	0.93	0.86	0.86	0.86	0.86	0.91	0.92		0.92
	K-folds = 10	†									
	Dropout = 0.15										
	Learning rate = 5e-4	1 .	0.94	0.86	0.87	0.87	0.87	0.92	0.92	0.91	
b2w_treino_05	Epocas = 5	0.96									0.91
	K-folds = 10	†									
	Dropout = 0.15										
	Learning rate = 1e-3	0.95		0.87	0.87	0.87	0.88	0.92	0.92	0.91	
b2w_treino_06	Epocas = 5		0.94								0.92
	K-folds = 10										
	Dropout = 0.15		0.93	0.87	0.87	0.87	0.87	0.91	0.92	0.92	
	Learning rate = 5e-3										0.92
b2w_treino_07	Epocas = 5	0.95									
	K-folds = 10	1									
	Dropout = 0.15										
	Learning rate = 1e-2	1 .	0.92	0.85	0.85	0.86	0.86	0.91	0.92	0.92	
b2w_treino_08	Epocas = 5	0.95									0.92
	K-folds = 10										
	Dropout = 0.25										
	Learning rate = 5e-4	1									
b2w_treino_09	Epocas = 5	0.96	0.94	0.86	0.86	0.87	0.87	0.91	0.91	0.91	0.91
	K-folds = 10										
	Dropout = 0.25										
	Learning rate = 1e-3	1			0.87						
b2w_treino_10	Epocas = 5	0.95	0.94	0.87		0.87	0.87	0.92	0.92	0.92	0.92
	K-folds = 10										
	Dropout = 0.25										
	Learning rate = 5e-3	0.95	0.92	0.86	0.86		0.87	0.91	0.92		
b2w_treino_11	Epocas = 5					0.87				0.91	0.92
	K-folds = 10										
	Dropout = 0.25										
	Learning rate = 1e-2			0.07	0.07	0.07	0.07	2.04	201		
b2w_treino_12	Epocas = 5	0.95	0.93	0.87	0.87	0.87	0.87	0.91	0.91	0.91	0.92

	K-folds = 10										
	Dropout = 0.35		0.94	0.86	0.86	0.87	0.87	0.91	0.91	0.91	0.91
bow tesing 40	Learning rate = 5e-4	0.96									
bzw_treino_13	Epocas = 5	0.96									
	K-folds = 10										
	Dropout = 0.35		0.94	0.86	0.87	0.87	0.87	0.91	0.91	0.91	0.91
b2w_treino_13	Learning rate = 1e-3	0.96									
bzw_treino_14	Epocas = 5	0.90						0.91	0.91		
	K-folds = 10										
	Dropout = 0.35										
h?w troing 15	Learning rate = 5e-3	0.95	0.93	0.86	0.86	0.87	0.87	0.91	0.91	0.91	0.91
bzw_treino_15	Epocas = 5	0.93	0.93	0.80	0.80	0.67	0.87	0.91	0.91	0.91	0.91
	K-folds = 10										
	Dropout = 0.35										
h2w treing 16	Learning rate = 1e-2	0.95	0.93	0.85	0.85	0.85	0.85	0.91	0.91	0.91	0.91
b2w_treino_16	Epocas = 5	0.00									0.01
	K-folds = 10	0.95									
	Dropout = 0.50			0.86	0.86	0.87	0.87	0.91	0.91	0.91	
h2w treino 17	Learning rate = 5e-4	0.95	0.93								0.91
bzw_acmo_11	Epocas = 5										
	K-folds = 10										
	Dropout = 0.50										
h2w treing 18	Learning rate = 1e-3	0.96	0.94	0.86	0.86	0.87	0.87	0.91	0.91	0.91	0.91
5211_1101110_10	Epocas = 5	0.00	0.0 .	0.00	0.00	0.07	0.07	0.01	0.01	0.01	0.01
	K-folds = 10										
	Dropout = 0.50				0.86	0.86	0.86	0.90	0.91	0.91	0.91
b2w treino 19	Learning rate = 5e-3	0.95	0.93	0.86							
	Epocas = 5										
	K-folds = 10										
	Dropout = 0.50		0.93	0.84	0.84	0.83	0.84	0.90	0.91	0.90	
b2w treino 20	Learning rate = 1e-2	0.95									0.91
	Epocas = 5										
K-folds = 10											

Testes Estatísticos - base b2w - transformers															
	Modelos Modelo														
TLM_Pequeno + FB1 + MLP			TLM_Pequeno + FB2 + MLP		TLM_Grande + FB1 + MLP		TLM_Grande + FB2 + MLP		TLM_Pequeno + FineTuning		TLM_Grande + FineTuning		TLM Pequeno Multilíngua		
Base	Hiper-parâmetros	F1 Score	Acurácia	F1 Score	Acurácia	F1 Score	Acurácia	F1 Score	Acurácia	F1 Score	Acurácia	F1 Score	Acurácia	F1 Score	Acurácia
	Dropout = 0		0.9286					0.9405	0.9351	0.9391	0.9400	1.0	0.9460	0.83	0.82
b2w	Learning rate = 2.5e-5	0.9331		0.9122	0.9144	1.0	0.9206								
D2W	Epocas = 5	0.9551													
	K-folds = 10														
	Dropout = 0	- 0.9376	0.9341	0.9227	0.9242	1.0	0.9325	0.9379	0.925	0.9424	0.9431	1.0	0.9477	0.82	
b2w	Learning rate = 5e-5														0.83
D2W	Epocas = 5			0.9227	0.9242										
	K-folds = 10														
	Dropout = 0.10	0.9325	0.9257	0.9041	0.9062	52 1.0	0.9067	0.9462	0.9377	0.9403	0.9410	1.0	0.9412	0.81	0.82
b2w	Learning rate = 2.5e-5														
D2W	Epocas = 5			0.9041	0.9002										
	K-folds = 10														
b2w	Dropout = 0.10		0.9301	0.9170	0.9187	4.0	0.0000		0.9274	0.9437	0.9444	1.0	0.9449		0.00
	Learning rate = 5e-5	0.9375						0.0004							
	Epocas = 5	0.9375			0.9107	1.0	0.9293	0.9361						0.84	0.83
	K-folds = 10														