

meeting notes 2022-07-05

July 5, 2022 1:07 PM



meeting_...
07-05

Mann-whitney									
Level (0=B, 1=A)	Lenght (total words)			Fog index	Flesh reading ease				
0									
0									
	a1	a2	a3		n-fold cross validation				
a1	1				1- Trian Naive Bayse using all the feature (columns other than lenght) 2- use scikit learn 3- measure Precision, recall, and F1-score using cross validation 4- create a table and record these findings				
a2		1							
a3									
a4									
1- Naive Bayse 2- SVM (Support Vector Machine) 3- Random forrest (set of decision tree)				1'- impleemnt SVM and RF using the same feature 2' - measure performance as above 3- record in table					