**What tools were used:** I used sklearn for this assignment because it was a well known resource that allowed me to quickly integrate logistic regression on the dataset.

## **Metrics:**

ACCURACY		
FOLI	O   VAL	TEST
	1	1
1	0.9188961717972914	0.9189178160450502
2	0.9177229717666863	8   0.9188974128784787
3	0.9197123109490168	8   0.9187341875459071
4	0.9184370935244459	0   0.9193462825430507
5	0.9196357979035426	6   0.9189178160450502
AVG	0.91888087	0.918962704

Visualization/Graph: Found on github repo under visualization folder