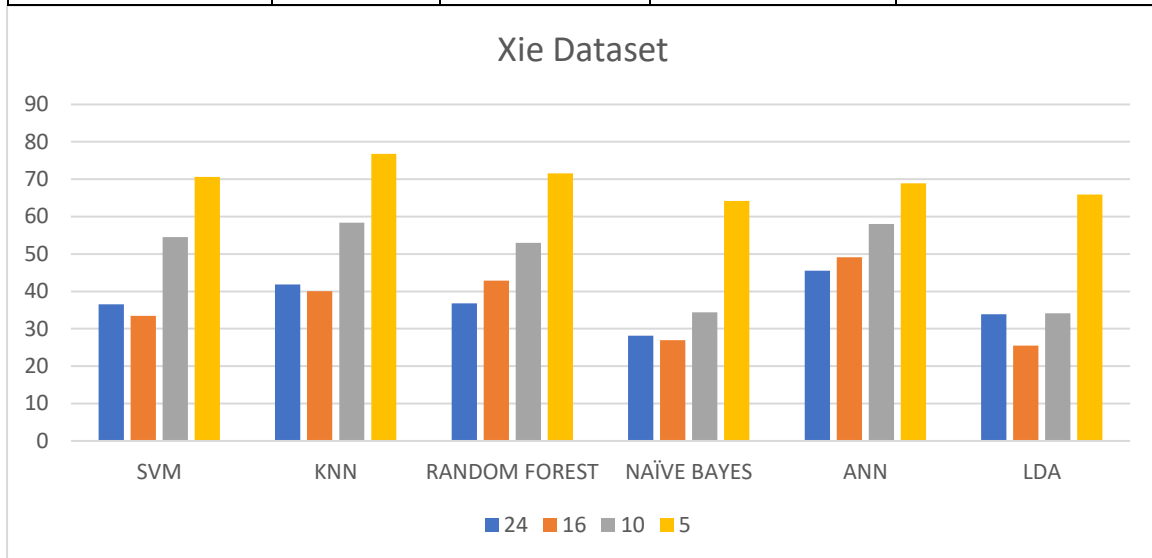


## Xie Dataset: (insect\_clasification\_ML.py)

Algo / Classes	24	16	10	5
SVM	36.55706	33.48148	54.56702	70.61611
KNN	41.82785	40.07407	58.36299	76.77725
RANDOM FOREST	36.79884	42.88889	53.02491	71.56398
NAÏVE BAYES	28.19149	26.96296	34.40095	64.21801
ANN	45.51064	49.11111	58.02610	68.87204
LDA	33.89749	25.48148	34.16370	65.87678



## Wang Dataset(kfold\_Wang.py):

4 fold CV applied on all algos

Algo / Classes	9	5
SVM	77.27778	82.33333
KNN	78.05556	83.33333
RANDOM FOREST	82.38889	86.88889
NAÏVE BAYES	42.16667	52.33333
ANN	94.44444	98.16667
LDA	51.27778	61.27778

