

Statistical learning: 4th assignment

Ali Zamani(96123035) & Aryan Nasehzadeh(95)

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1 Machin leraning algorithms

In this section, we will use different machine learning algorithms such as LDA, QDA, KNN, Decision tree, and kernel SVM. To access source code you can check the link:

The sklearn package is used. Dataset has numbers of unknown features, one way is dropping all data with the unknown feature but in this approach, we lose a lot of data thus we should other approaches. We replace unknown features with mean or min or max of features on that class, for example, if the unknown feature is associated with data in class 1, we replace that feature with the mean of features on that class. we also train our model with scaled and unscaled data and results are reported in tables [1](#), [2](#), [3](#), [4](#), [5](#). In SVM non-scaled data are used. As you see maximum accuracy belongs to **polynomial kernel SVM** and it is **58%**.

Table 1: QDA

QDA			
Train	Merged	Scaled	ACC
	Yes	Yes	75%
	Yes	No	92%
	No	Yes	54%
	No	No	96%
Test	Yes	Yes	5.2%
	Yes	No	27%
	No	Yes	0%
	No	No	23%

Table 2: LDA

LDA			
Train	Merged	Scaled	ACC
	Yes	Yes	75%
	Yes	No	92%
	No	Yes	54%
	No	No	96%
Test	Yes	Yes	1%
	Yes	No	27%
	No	Yes	2.2%
	No	No	47%

Table 3: Decision tree

Decision tree			
Train	Merged	Scaled	ACC
	Yes	Yes	75%
	Yes	No	92%
	No	Yes	54%
	No	No	96%
Test	Yes	Yes	11%
	Yes	No	25%
	No	Yes	2.6%
	No	No	25%

Table 4: KNN

KNN			
Train	Merged	Scaled	ACC
	Yes	Yes	75%
	Yes	No	92%
	No	Yes	54%
	No	No	96%
Test			
	Yes	Yes	7%
	Yes	No	39%
	No	Yes	1.4%
	No	No	40%

Table 5: Kernel SVM

Kernel SVM			
Train	Merged	Kernel	ACC
	No	linear	96%
	No	polynomial	96%
	No	rbf	96%
	No	sigmoid	96%
	Yes	linear	92%
	Yes	polynomial	92%
	Yes	rbf	92%
	Yes	sigmoid	92%
Test			
	No	linear	51%
	No	polynomial	58%
	No	rbf	4%
	No	sigmoid	0.2%
	Yes	linear	28%
	Yes	polynomial	25%
	Yes	rbf	4%
	Yes	sigmoid	0.2%