

Data table properties

**Name:** train  
**Size:** ~891 rows, 12 columns  
**Features:** 2 categorical, 6 numeric  
**Targets:** categorical outcome with 2 classes  
**Metas:** 3 text  
**Missing data:** 179 (2.5%) in features, 2061 (77.1%) in meta variables

therr's some missing data in the features

Confusion matrix for logr (showing number of instances)

		Predicted		
		0	1	$\Sigma$
Actual	0	91	19	110
	1	20	48	68
$\Sigma$		111	67	178

Confusion matrix for kNN (showing number of instances)

		Predicted		
		0	1	$\Sigma$
Actual	0	99	11	110
	1	50	18	68
$\Sigma$		149	29	178