Net Report of

$--netName\ (--datasetPercentage)$

-4	TA #F +	T 1.
	1/10110	Result
	viaiii	11.651111

		—accplot
		st test accuracy: —testAccuracy (%) etive train accuracy: —trainAccuracy (%)
2.	Parameters	
2.1.	Net Parameters	
		—netParameters
2.2.	Dataset Paramete	ers
		dataset Parameters
2.3.	Training Paramet	cers
		training Parameters
3.	Results	
3.1.	Performance	
		performance Table
3.2.	Confusion Matrix	5

3.3. Stability

	accuracy	macro preci- sion	macro recall	macro f1score	weighted preci- sion	weighted recall	weighted f1score
sigma							
\$0.00	\$0.17	\$0.17	\$0.12	\$0.11	\$0.09	\$0.03	\$0.04
\$0.20	\$0.17	\$0.17	\$0.16	\$0.13	\$0.07	\$0.03	\$0.04
\$0.40	\$0.16	\$0.16	\$0.13	\$0.11	\$0.06	\$0.03	\$0.03
\$0.60	\$0.15	\$0.14	\$0.13	\$0.10	\$0.04	\$0.07	\$0.03
\$0.80	\$0.17	\$0.17	\$0.19	\$0.13	\$0.03	\$0.06	\$0.03
\$1.00	\$0.11	\$0.12	\$0.15	\$0.08	\$0.01	\$0.03	\$0.02
\$1.20	\$0.08	\$0.09	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01
\$1.40	\$0.09	\$0.10	\$0.02	\$0.03	\$0.01	\$0.01	\$0.01
\$1.60	\$0.09	\$0.10	\$0.02	\$0.03	\$0.03	\$0.01	\$0.01
\$1.80	\$0.09	\$0.11	\$0.02	\$0.03	\$0.05	\$0.01	\$0.01

3.4. Miss classifications

 $--{\rm missClassifications}$