Data Mining & Machine Learning F20DL

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1	Variation	in per	formance	with	size of	the	training	and	testing	sets

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2 Variation in performance with change in the learning paradigm (De-

3	Variation in performance with varying learning parameters in Decision Trees

4	Variation in performance ral Networks	with	varying	learning	parameters	in Neu-

5 Variation in performance according to different metrics (TP Rate, FP Rate, Precision, Recall, F Measure, ROC Area)

Appendices

A Appendix A

A.1 test