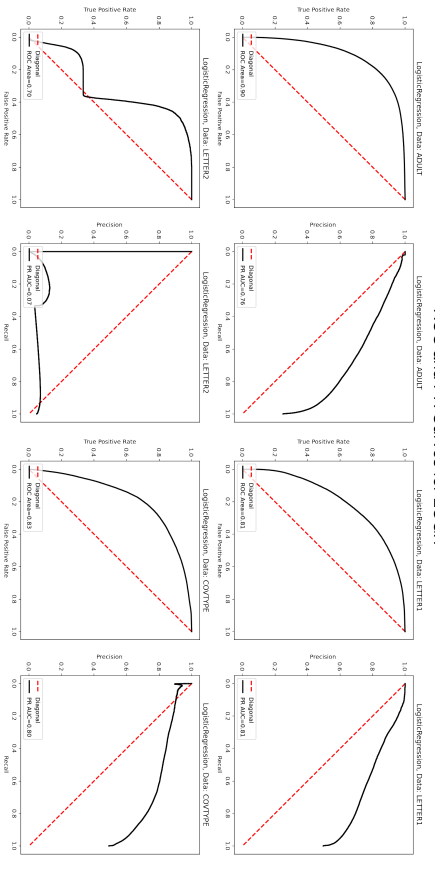
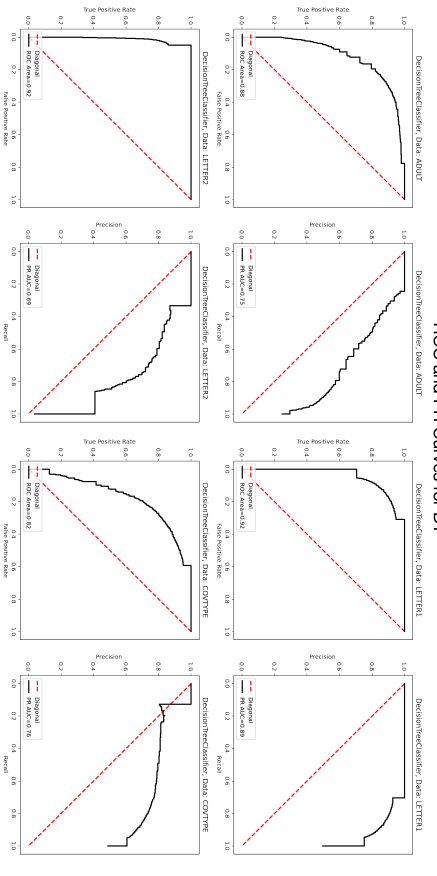
NB	MLP	GBOOST	FOREST	TREES	LOGIT		
0.794341 0.798966 0.796803 0.794317 0.798692	0.829297 0.844612 0.83243 0.833648 0.841952	0.863483 0.8604 0.859455 0.861668 0.862215	0.849286 0.845731 0.846626 0.846825 0.847894	0.848689 0.843394 0.842225 0.840087 0.839938	0.845930 0.846626 0.844264 0.845035 0.842921		
0.670979 0.672797 0.675708 0.675698 0.673045	0.736217 0.686086 0.726612 0.741592 0.739644	0.812984 0.811109 0.807542 0.810376 0.808667	0.775516 0.76848 0.770349 0.771289 0.7714702	0.720483 0.726092 0.734187 0.729362 0.715234	0.751137 0.760971 0.753327 0.756307 0.754277	ADULT	
0.862656 0.863726 0.864627 0.863268 0.861006	0.886896 0.891674 0.886984 0.883633 0.888417	0.915965 0.916242 0.915535 0.915894 0.91444	0.901979 0.901455 0.898839 0.896636 0.900875	0.888564 0.887863 0.880887 0.884261 0.877794	0.895458 0.899742 0.896392 0.899148 0.898543		Raw test
0.559267 0.561467 0.563733 0.558 0.5538	0.944333 0.9456 0.946 0.948333 0.9464	0.951667 0.9546 0.9584 0.9516 0.957133	0.943267 0.943333 0.949 0.944 0.9458	0.8872 0.883467 0.889533 0.890067 0.880867	0.722866 0.7264 0.726133 0.727 0.732666		Raw test data: each mini table has 5 rows (one per trial) and 3 columns (ACC, APR, ROC)
0.580243 0.577406 0.583046 0.579082 0.574705	0.989131 0.989927 0.989089 0.990061 0.989448	0.991293 0.991766 0.993208 0.991491 0.992937	0.990215 0.98943 0.992283 0.990041 0.991173	0.919285 0.90086 0.9186 0.909806 0.903732	0.812257 0.808626 0.811839 0.815077 0.816499	LETTER1	ni table has :
0.577878 0.583256 0.588274 0.581946 0.576023	0.989454 0.989392 0.988775 0.990287 0.989699	0.991549 0.991678 0.9934 0.990816 0.992366	0.989852 0.989075 0.992149 0.989861 0.990859	0.935495 0.917541 0.936984 0.925014 0.931858	0.810990 0.811039 0.813228 0.812475 0.814953	,	5 rows (one p
0.963133 0.961267 0.962467 0.962667 0.961933	0.9924 0.9914 0.9924 0.993533 0.9928	0.990467 0.991267 0.991067 0.9914 0.991667	0.989933 0.9846 0.989 0.987667 0.989267	0.979733 0.9798 0.985267 0.985067 0.981	0.963333 0.961266 0.962466 0.962866 0.961933		er trial) and
0.048524 0.052104 0.051065 0.050235 0.04751	0.952738 0.953962 0.958694 0.967743 0.962543	0.93451 0.938804 0.943328 0.935222 0.963394	0.943158 0.942913 0.943758 0.932388 0.96014	0.735674 0.677524 0.710369 0.714158 0.730317	0.120609 0.129506 0.122606 0.126001 0.127564	LETTER2	3 columns (/
0.618547 0.62179 0.622542 0.620336 0.603373	0.995948 0.997259 0.997453 0.997827 0.997357	0.994928 0.993377 0.992075 0.992002 0.996656	0.994931 0.996178 0.996489 0.992746 0.997609	0.945998 0.946919 0.935891 0.929901 0.950268	0.863018 0.868506 0.855275 0.865461 0.868952	,	ACC, APR, I
0.691115 0.684961 0.673735 0.675772 0.675939	0.804624 0.797264 0.80163 0.797306 0.800881	0.822045 0.817804 0.825828 0.821005 0.823999	0.989933 0.9846 0.989 0.987667 0.989267	0.757557 0.752734 0.766787 0.760052 0.763877	0.755145 0.758513 0.755353 0.759261 0.755103		ROC)
0.717526 0.698577 0.712648 0.707372 0.703254	0.8599// 0.846477 0.849867 0.847377 0.848892	0.882584 0.879001 0.886026 0.882722 0.882935	0.943158 0.942913 0.943758 0.932388 0.96014	0.765087 0.759939 0.778255 0.772402 0.76891	0.805384 0.797797 0.796598 0.799202 0.800224	COVTYPE	
0.757941 0.750045 0.751214 0.747155 0.749454	0.880731 0.875997 0.877888 0.879204 0.878879	0.901599 0.898991 0.90065 0.900694 0.901195	0.994931 0.996178 0.996489 0.992746 0.997609	0.82031 0.810512 0.831084 0.816605 0.813494	0.829214 0.825379 0.825491 0.824225 0.826181		

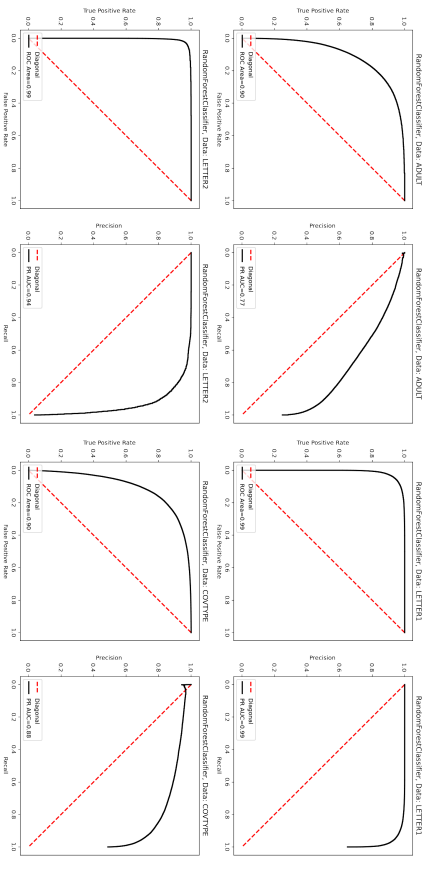
ROC and PR Curves for LOGIT



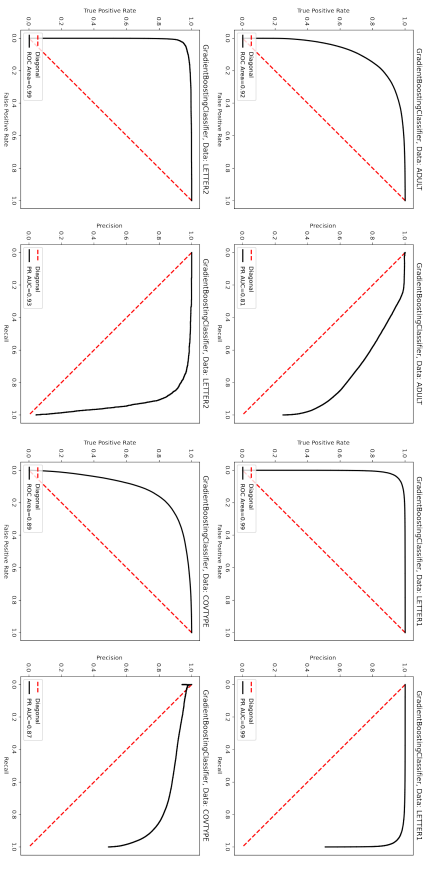
ROC and PR Curves for DT



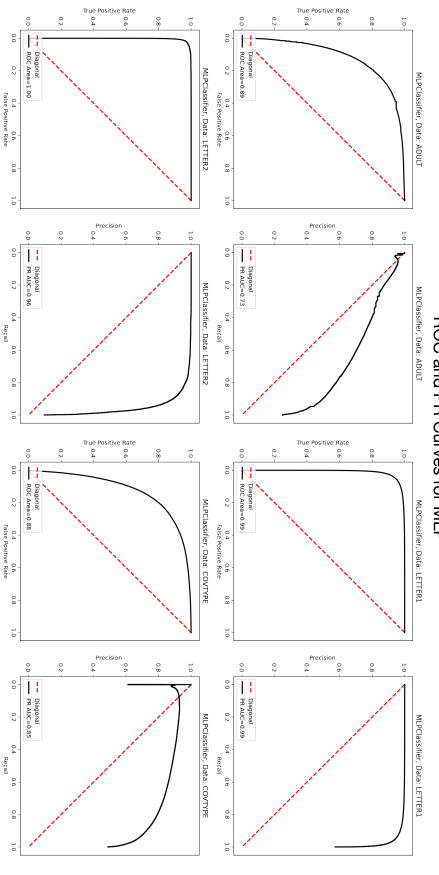
ROC and PR Curves for FOREST



ROC and PR Curves for GBOOST



ROC and PR Curves for MLP



ROC and PR Curves for NB

