

Questions based on different terms to find the metrics:

	Random Forest	Decision Tree	SVM
What is the overall performance of the model?	0.90	0.87	0.78
What is the total performance of the purchased dataset?	0.86	0.82	0.88
What is the total performance of the not purchased dataset?	0.93	0.90	0.76
What is the correct classification of the purchased dataset?	0.88	0.84	0.47
What is the correct classification of the not purchased dataset?	0.92	0.89	0.96
What value combines both the correctness and completeness of predictions in the purchased dataset?	0.87	0.83	0.61
What value combines both the correctness and completeness of predictions in the not purchased dataset?	0.92	0.90	0.85
What is the count for purchased in test dataset	49	49	49
What is the count for not purchased in test dataset	85	85	85