**Supplemental Digital Content 5.** Area Under Receiver Operator Curve for prediction of explantation. ML models demonstrated Area under the curve (AUC) ranging from 0.56 to 0.78. The extreme gradient boosting model achieved the highest AUC. Glm, generalized linear model; mars, multiple adaptive regression splines; dt, decision tree; knn, k-nearest neighbors; svm, support vector machine; rf, random forest; xgb, extreme gradient boosting; nnet, single hidden layer artificial neural network; vote, voting ensemble.