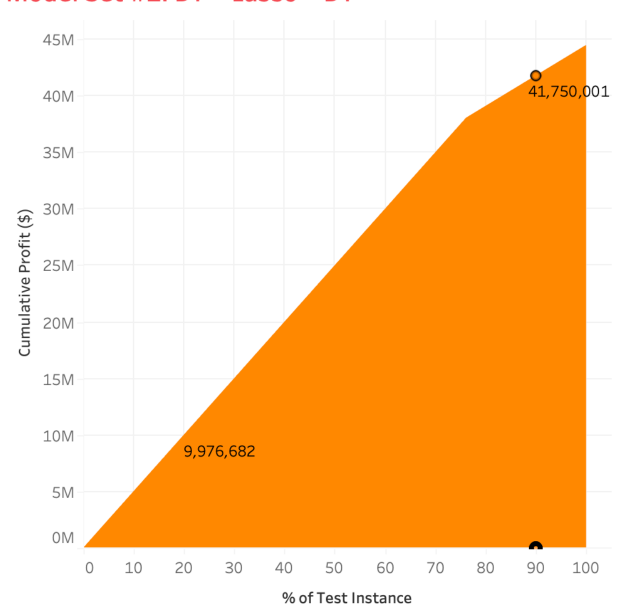
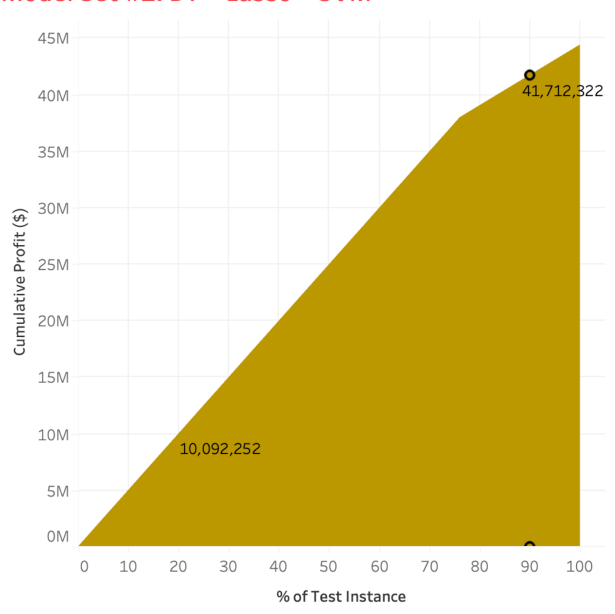
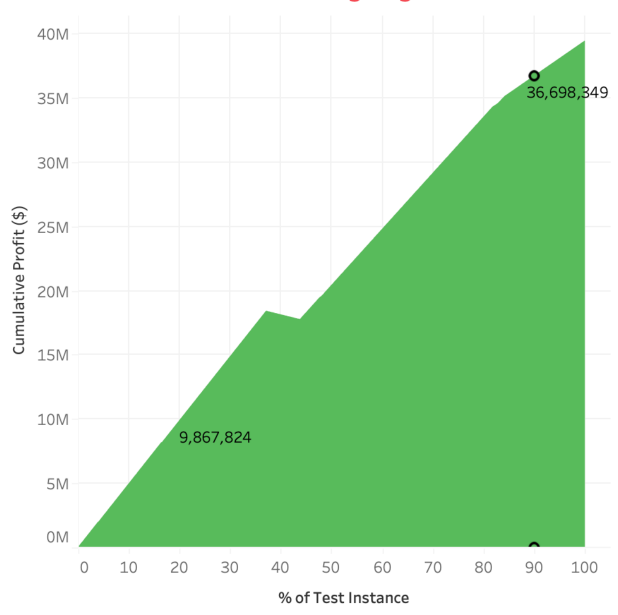
#### Model Set #1: DT + Lasso + DT



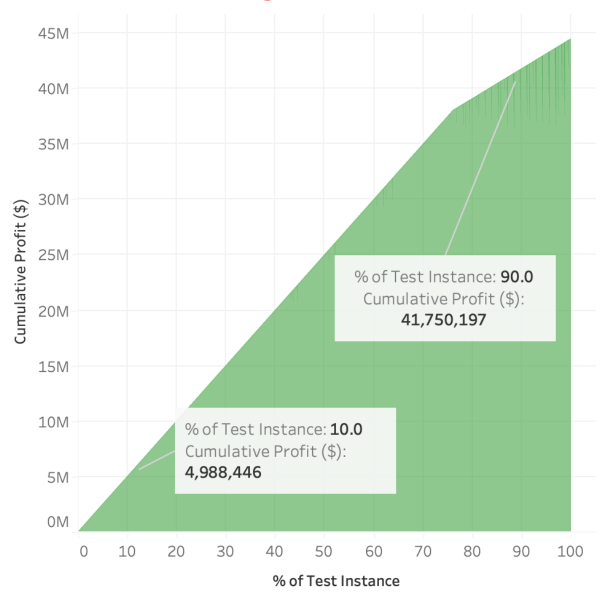
#### Model Set #2: DT + Lasso + SVM



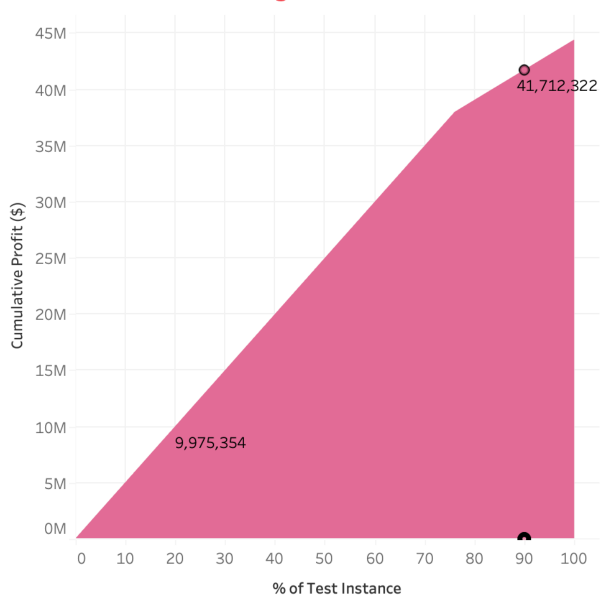
# Model Set #3: DT + Lasso + Log Reg



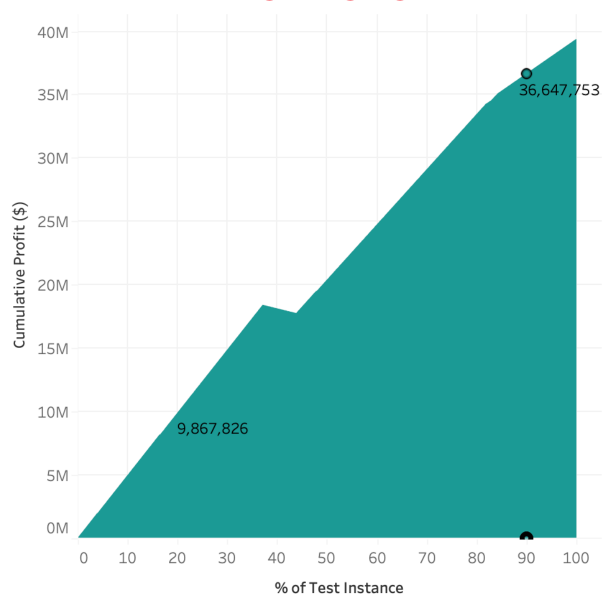
#### Model Set #4: DT + Ridge + DT



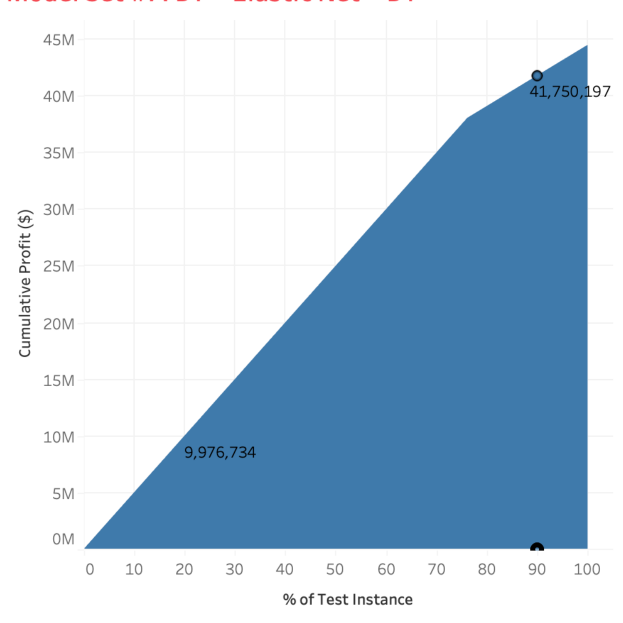
# Model Set #5: DT + Rideg + SVM



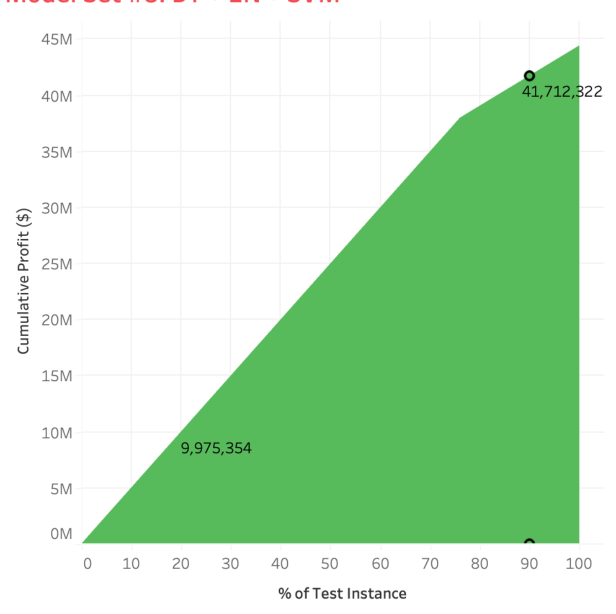
# Model Set #6: DT + Ridge + Log Reg



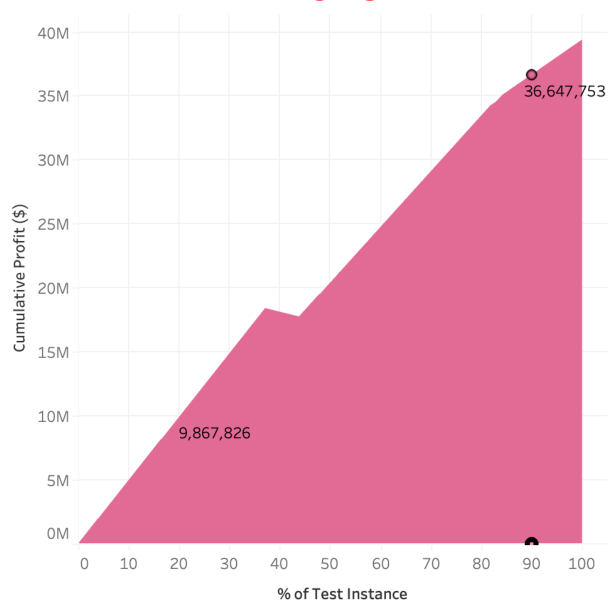
#### Model Set #7: DT + Elastic Net + DT



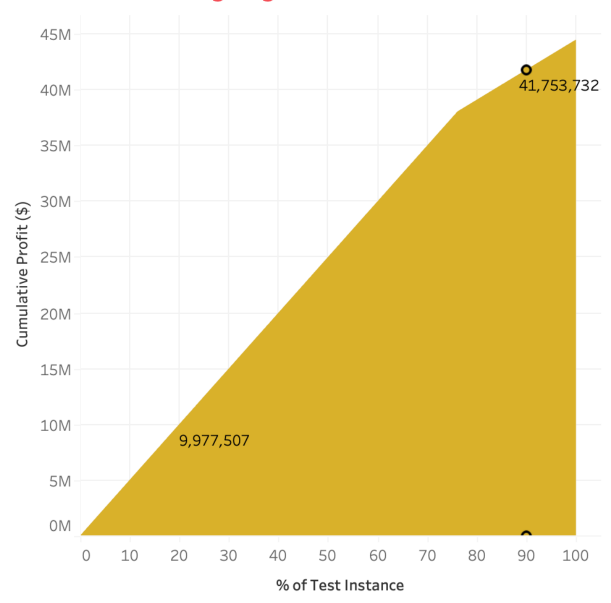
#### Model Set #8: DT + EN + SVM



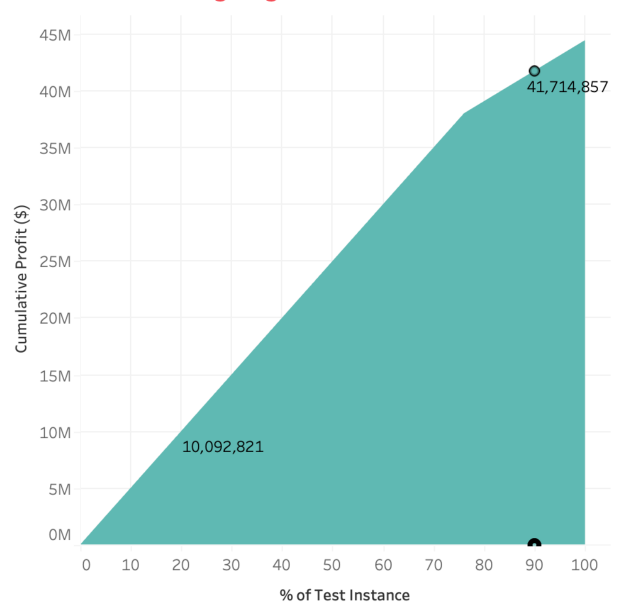
# Model Set #9: DT + EN + Log Reg



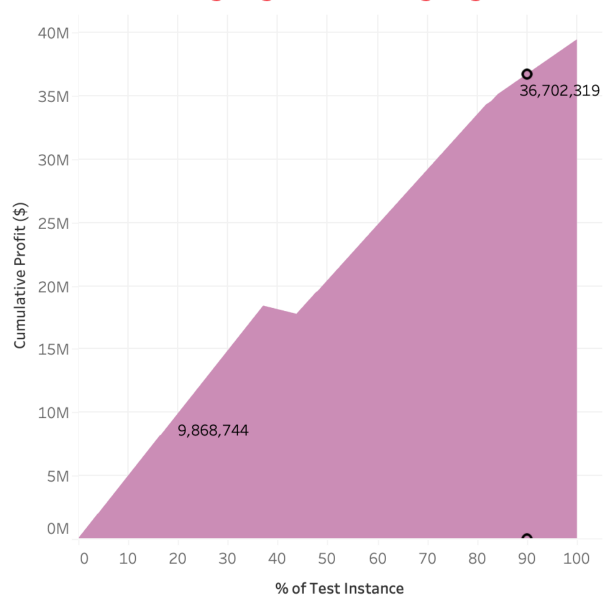
# Model Set #10: Log Reg + Lasso + DT



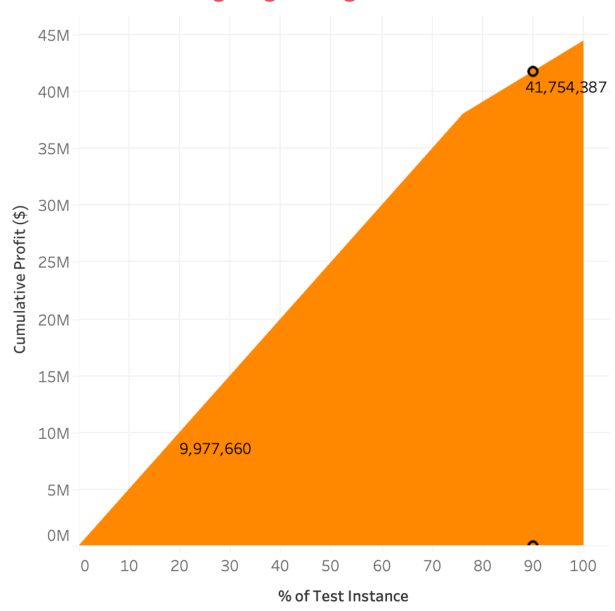
# Model Set #11: Log Reg + Lasso + SVM



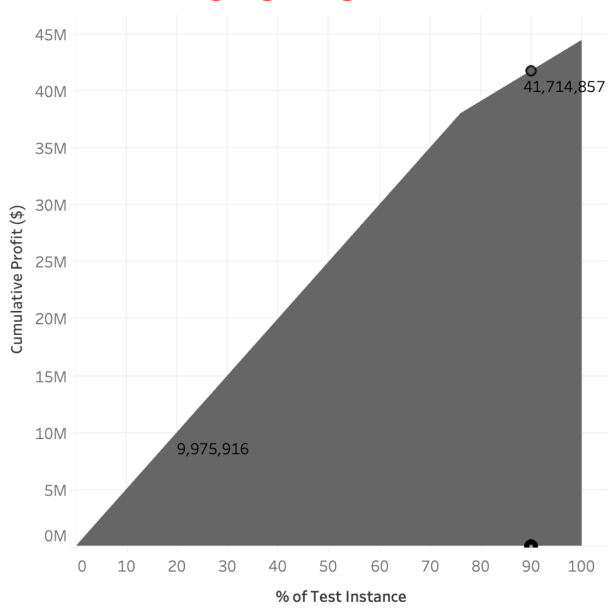
#### Model Set #12: Log Reg + Lasso + Log Reg



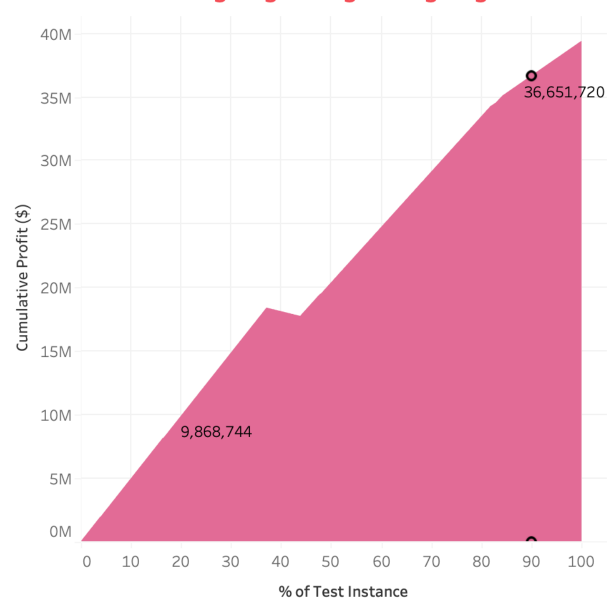
# Model Set #13: Log Reg + Ridge + DT



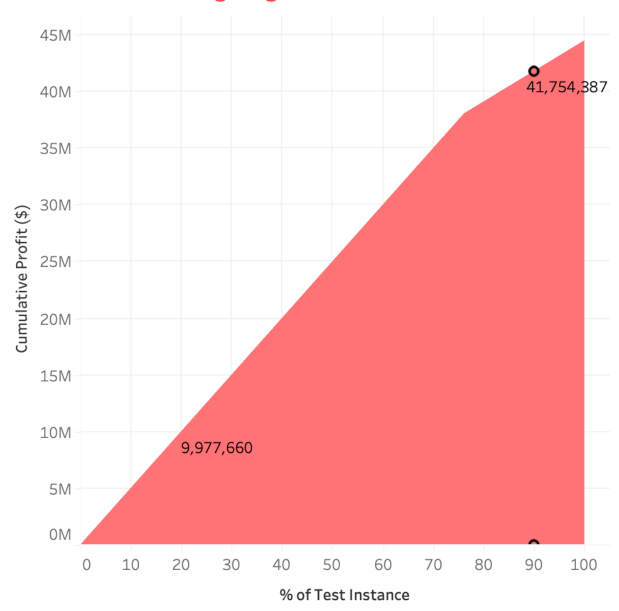
# Model Set #14: Log Reg + Ridge + SVM



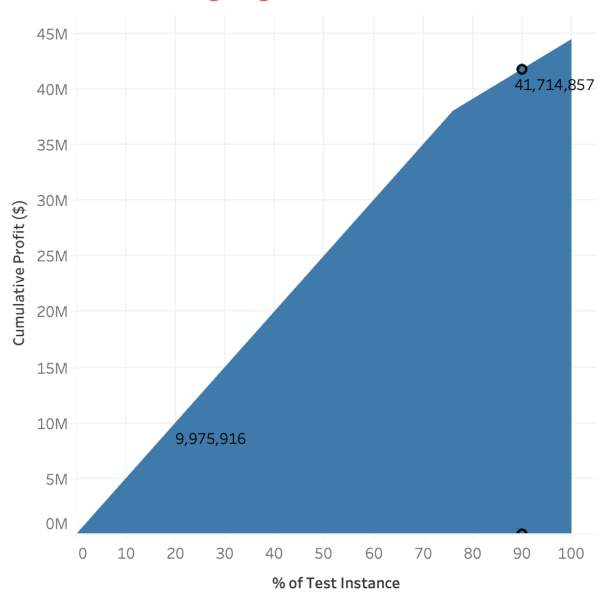
# Model Set #15: Log Reg + Ridge + Log Reg



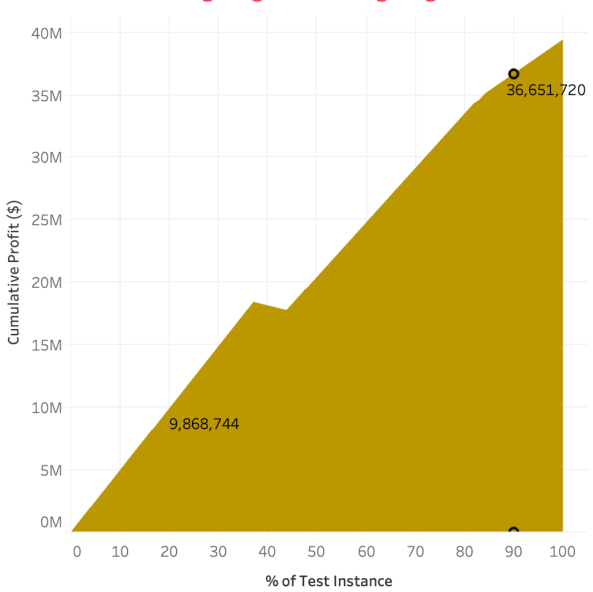
# Model Set #16: Log Reg + EN + DT



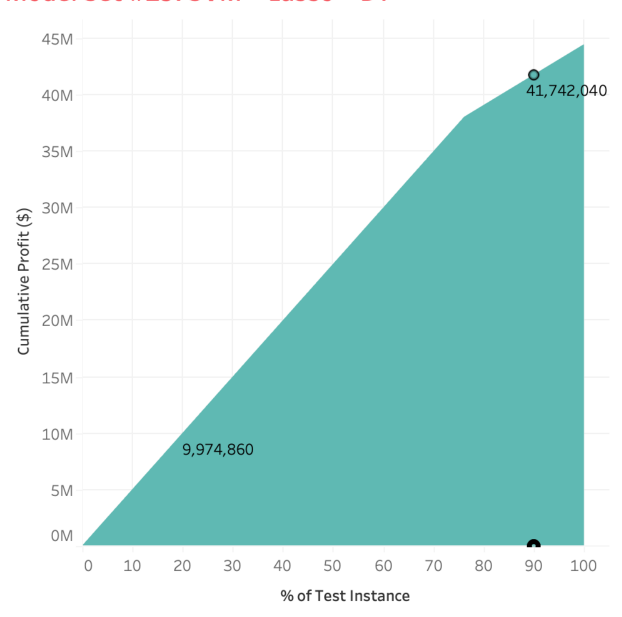
#### Model Set #17: Log Reg + EN + SVM



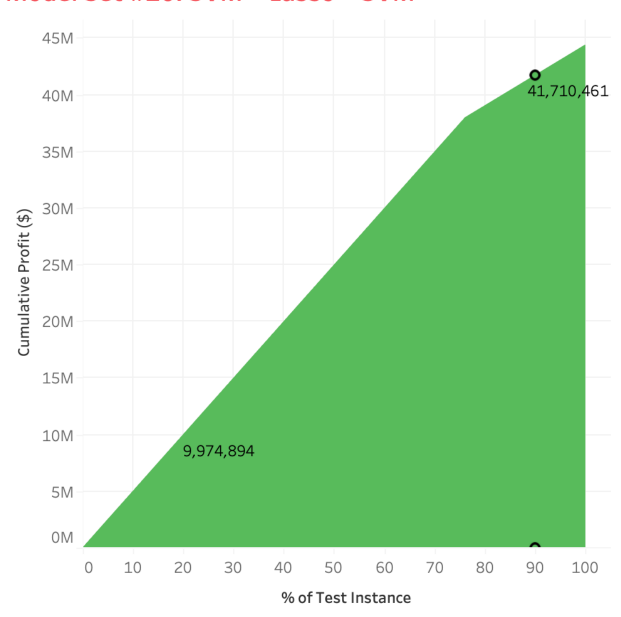
#### Model Set #18: Log Reg + EN + Log Reg



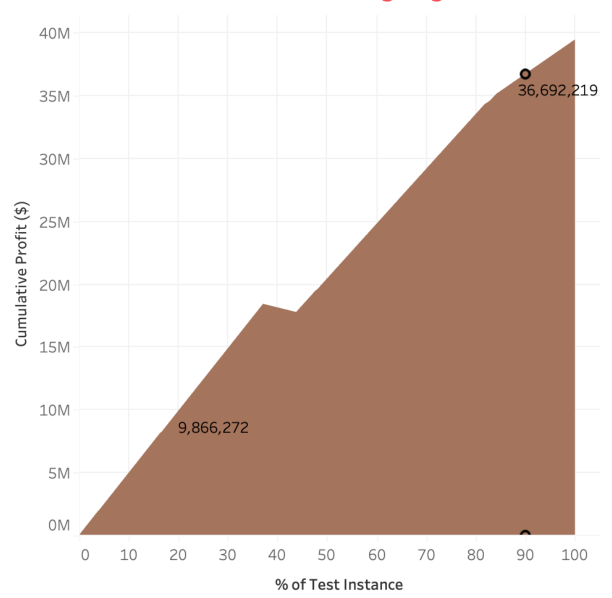
#### Model Set #19: SVM + Lasso + DT



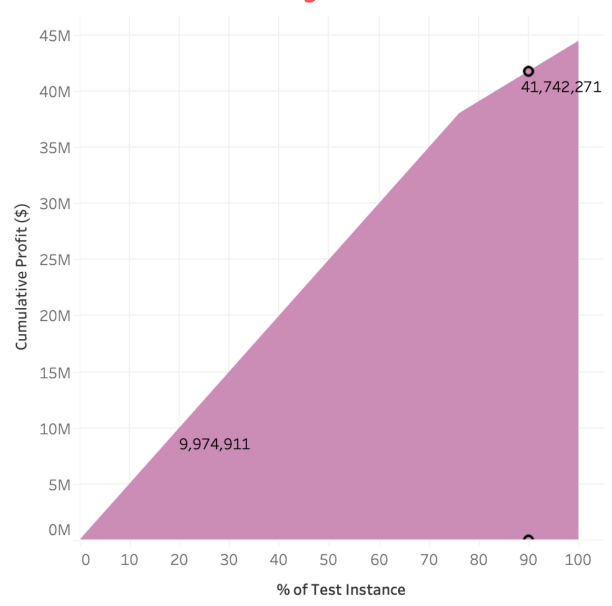
#### Model Set #20: SVM + Lasso + SVM



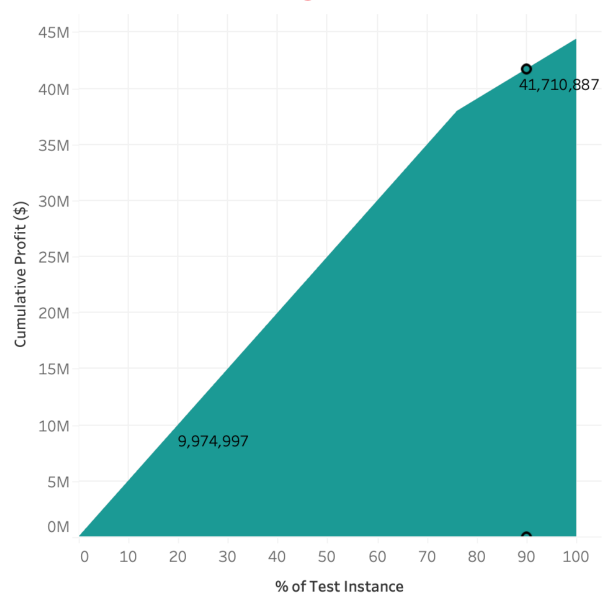
#### Model Set #21: SVM + Lasso + Log Reg



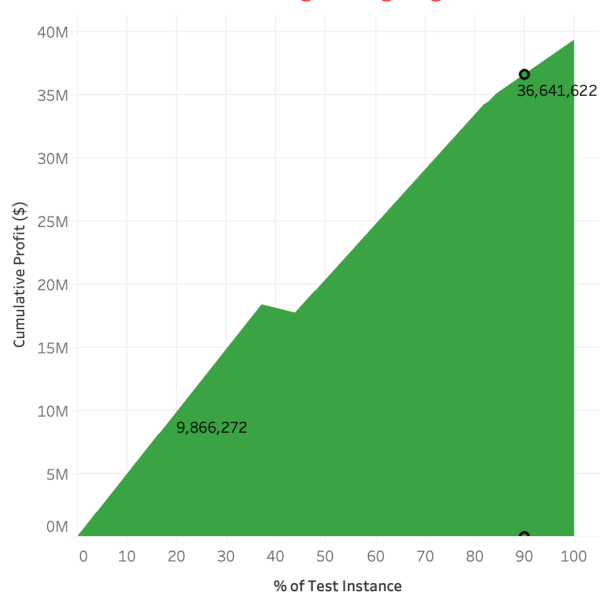
# Model Set #22: SVM + Ridge + DT



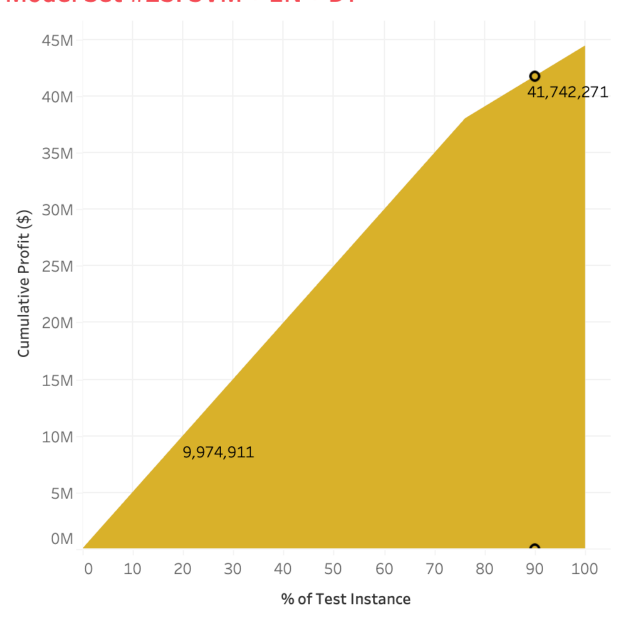
# Model Set #23: SVM + Ridge + SVM



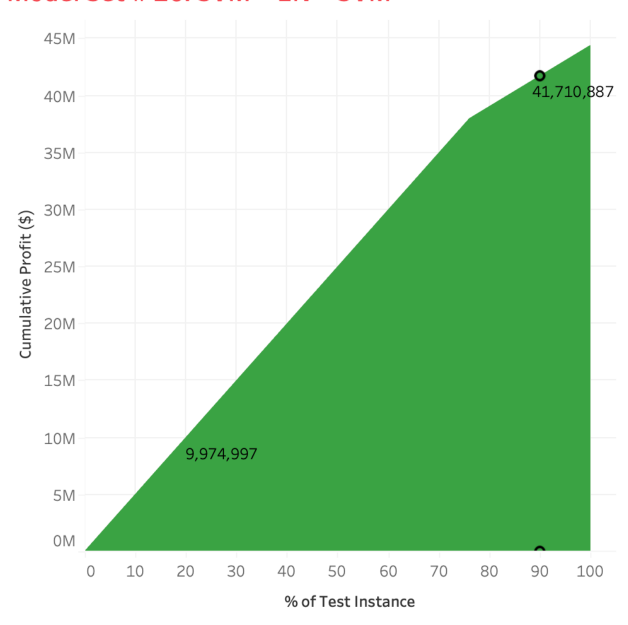
# Model Set #24: SVM + Ridge + Log Reg



#### Model Set #25: SVM + EN + DT



#### Model Set # 26: SVM + EN + SVM



# Model Set #27: SVM + EN + Log Reg

