

Part a

Put your answer to part a here

Part b

etc

Model name	Results	n
Survival trees	RMSE 57.815 MAE 18.966 MEAE 38.557	25316
Survival trees with clusters	Cluster 0: RMSE 2.785 MAE 0.000 MEAE 0.899	930
	Cluster 1: RMSE 78.141 MAE 28.537 MEAE 56.989	17067
	Cluster 2: RMSE 15.081 MAE 1.995 MEAE 6.850	2423
	Cluster 3: RMSE 9.354 MAE 2.506 MEAE 6.427	2816
	Cluster 4: RMSE 8.805 MAE 1.349 MEAE 3.725	2080
Scikit survival trees	scikit survival	
Scikit survival with clusters	scikit with clusters	
Scikit survival gradient boost	scikit survival gradient boost	
Scikit survival gradient boost with clusters	scikit with clusters	

Table 1: Hyper-parameters best values  
\* Root Mean Square Error (RMSE), Mean Absolute Error (MAE), Median Absolute Error (MEAE)