Part a

Put your answer to part a here

Part b

etc

Model name	Results	n
Survival trees	RMSE 57.815	25316
	MAE 18.966	
	MEAE 38.557	
Survival trees	Cluster 0: RMSE 2.785 MAE 0.000 MEAE 0.899	930
with clusters	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 gradi- ent boost	scikit survival gradient boost	
Scikit survival gradient boost with clusters	scikit with clusters	

 $^{{\}bf Table~1:~Hyper-parameters~best~values} \\ *{\bf Root~Mean~Square~Error~(RMSE),~Mean~Absolute~Error~(MAE),~Median~Absolute~Error~(MEAE)} \\$