

4B Logistic Regression : Who Would Survive the Titanic?**Trainer :** Dan Chalk**Total Time :** 180

<i>Time</i>	<i>Format</i>	<i>Name of Activity</i>
60	Live Lecture	Introduction to Logistic Regression and Feature Scaling
10	Comfort Break	
80	Exercise	Exercise 1 : Train a Logistic Regression Model
5	Group Discussion	A couple groups present their conclusions
25	Live Lecture	Stratified k-fold validation, ROC and AUROC