Run Data\_Reducing\_V01.ipynb to reduce data which generates two .tsv files – reducedusersrows.tsv and allsinglerows.tsv.

reducedusersrows.tsv contains data about customers who visited cart. (Multiple rows for each user)

allsinglerows.tsv contains data about customers who visited cart. (Single row for each user)

Next, run eventlist.ipynb to flatten events column, this generates model.tsv file.

Next, run prop14.ipynb to flatten prop14 column, this generates model1.tsv file.

model1.tsv file is flattened data file containing flattened prop14 and events columns.

Run CorrelationFinal.R

Model\_DataV3\_0.7.tsv is data file after removing high correlated columns with threshold of 0.7.

Model1\_revised1.ipynb is the model which uses Model\_DataV3\_0.7.tsv file as input to predict.