Model fitting

3 different models:

* Ferries starting from Horseshoe Bay (merging data from traffic.csv and Vancouver.csv)
* Ferries starting from terminals in Vancouver (excluding starting from Horseshoe Bay, merging data from Vancouver.csv)
* Ferries starting from terminals in Victoria (merging data from Victoria.csv)

Fitting model using logistic regression in SAS:

* Non-significant coefficients with all predict variables in all 3 models (large p-value)
* Deleting variables and adding interaction terms to make as many coefficients significant as possible