## Stand Alone Data Steps for Scoring. Logan Strouse

## **Stand Alone Scoring Program**

```
P_Target_AMT Scoring Program (includes correction for negative values)
```

```
test$P_TARGET_AMT<- predict(subset_amt_model, newdata = test, type = "response")</pre>
```

```
testP_TARGET_AMT[(testP_TARGET_AMT \le 0)] = 0
```

P\_Target\_Flag Scoring Program

test\$P\_TARGET\_FLAG <- predict(backwards\_model, newdata = test, type = "response")</pre>

The formulas for both of these are derived off of the Model Coefficients in the summaries for both model's above.