** Model LogisticReg:	Accuracy 0.84829	Precision 0.86856	Recall f1-score 0.75013	0.80497
RF:	0.95875	0.96212	0.93813	0.94997
libc not found. KNN:	The ctypes 0.90431	module in Python 3.8 0.90291	is maybe too old 0.86372	for this OS. 0.88284
XGBoost:	0.96822	0.96717	0.95635	0.96172
LightGBM:	0.96743	0.96308	0.95876	0.96090
SVM:	0.89972	0.91237	0.84069	0.87498

```
Flag acc: (5819, 72)
Normal acc: (5819, 72)
flag
0
     5819
1
     5819
Name: count, dtype: int64
** Building the Model...
                Accuracy
                                 Precision
                                                  Recall f1-score
** Model
LogisticReg:
                   0.83829
                                    0.86825
                                                     0.79773
                                                                      0.83138
        RF:
                   0.96726
                                    0.97206
                                                     0.96219
                                                                     0.96710
libc not found. The ctypes module in Python 3.8 is maybe too old for this OS.
       KNN:
                   0.92043
                                                     0.88555
                                    0.95199
                                                                      0.91754
                                    0.98002
   XGBoost:
                   0.97491
                                                     0.96958
                                                                     0.97477
  LightGBM:
                   0.97371
                                    0.98015
                                                     0.96700
                                                                     0.97353
       SVM:
                   0.90462
                                    0.89833
                                                     0.91253
                                                                      0.90535
```