

# Playing with Logistic Regression

```
require(ISLR)

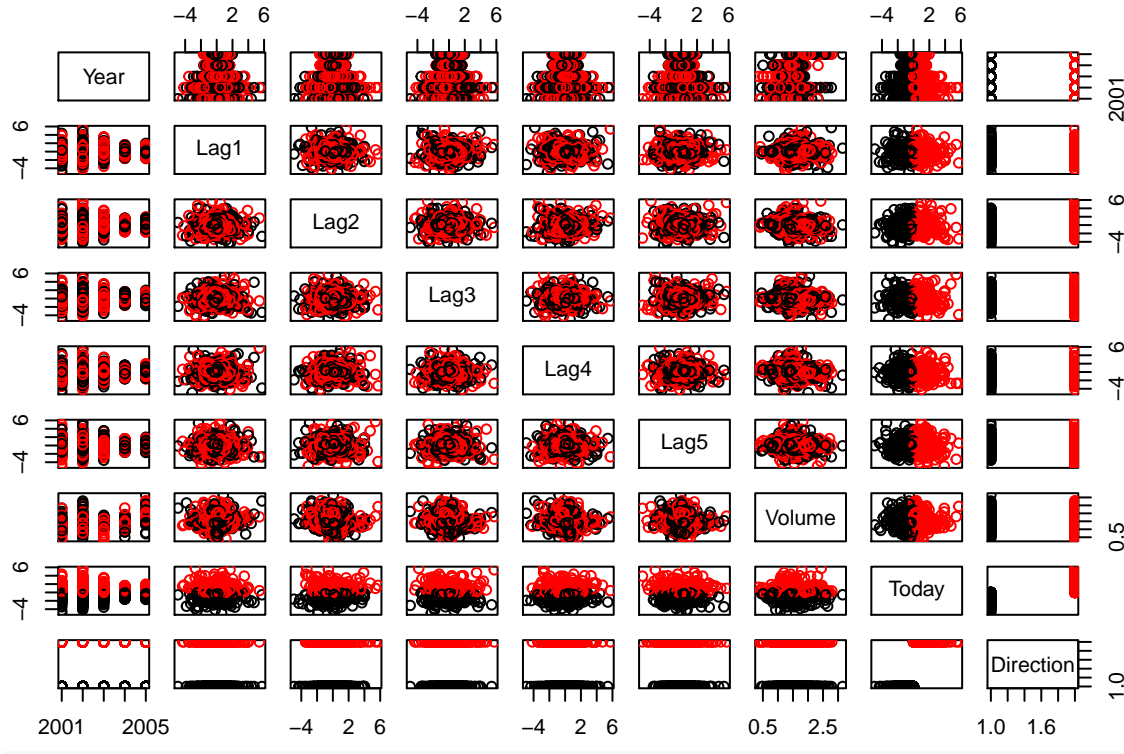
## Loading required package: ISLR
names(Smarket)

## [1] "Year"      "Lag1"       "Lag2"       "Lag3"       "Lag4"       "Lag5"
## [7] "Volume"    "Today"      "Direction"

summary(Smarket)

##          Year            Lag1            Lag2
##  Min.   :2001   Min.   :-4.922000   Min.   :-4.922000
##  1st Qu.:2002   1st Qu.:-0.639500   1st Qu.:-0.639500
##  Median :2003   Median : 0.039000   Median : 0.039000
##  Mean   :2003   Mean   : 0.003834   Mean   : 0.003919
##  3rd Qu.:2004   3rd Qu.: 0.596750   3rd Qu.: 0.596750
##  Max.   :2005   Max.   : 5.733000   Max.   : 5.733000
##          Lag3            Lag4            Lag5
##  Min.   :-4.922000   Min.   :-4.922000   Min.   :-4.92200
##  1st Qu.:-0.640000   1st Qu.:-0.640000   1st Qu.:-0.64000
##  Median : 0.038500   Median : 0.038500   Median : 0.03850
##  Mean   : 0.001716   Mean   : 0.001636   Mean   : 0.00561
##  3rd Qu.: 0.596750   3rd Qu.: 0.596750   3rd Qu.: 0.59700
##  Max.   : 5.733000   Max.   : 5.733000   Max.   : 5.73300
##          Volume           Today          Direction
##  Min.   :0.3561   Min.   :-4.922000   Down:602
##  1st Qu.:1.2574   1st Qu.:-0.639500   Up  :648
##  Median :1.4229   Median : 0.038500
##  Mean   :1.4783   Mean   : 0.003138
##  3rd Qu.:1.6417   3rd Qu.: 0.596750
##  Max.   :3.1525   Max.   : 5.733000

pairs(Smarket, col = Smarket$Direction)
```



```
#fitting the model.
# glm.fit = glm( )
```

## Theory Behind GLM. Generalized Linear modeeling.

Why use binomial as a glm family decide whether the email is spam (1) or not (0). In this post, we call the model “binomial logistic regression”, since the variable to predict is binary, however, logistic regression can also be used to predict a dependent variable which can assume more than 2 values. In this second case, we call the model “multinomial logistic regression”. A typical example, for instance, would be classifying films between “Entertaining”, “borderline” or “boring”.

ref

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