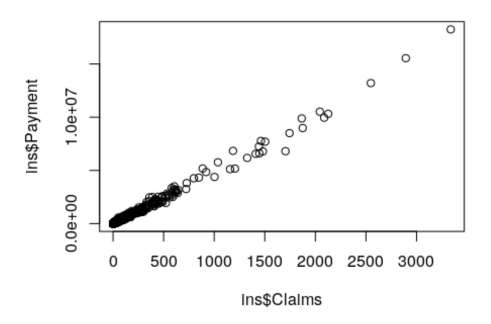
## Insurance-Factors-Identification-Project-in-R.R

## labsuser

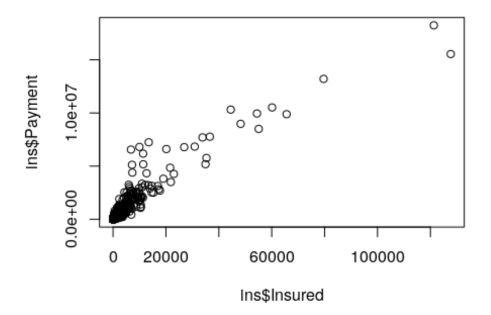
2022-09-18

```
ins<-read.csv("Insurance_factor_identification.csv",header = T)</pre>
summary(ins)
##
     Kilometres
                         Zone
                                       Bonus
                                                        Make
## Min.
          :1.000
                   Min.
                           :1.00
                                   Min.
                                          :1.000
                                                   Min.
                                                          :1.000
                   1st Qu.:2.00
## 1st Qu.:2.000
                                  1st Qu.:2.000
                                                   1st Qu.:3.000
## Median :3.000
                   Median :4.00
                                  Median :4.000
                                                  Median :5.000
## Mean
           :2.986
                   Mean
                           :3.97
                                  Mean
                                          :4.015
                                                  Mean
                                                          :4.992
                   3rd Qu.:6.00
   3rd Qu.:4.000
                                  3rd Qu.:6.000
                                                   3rd Qu.:7.000
##
   Max.
           :5.000
                   Max.
                           :7.00
                                  Max.
                                          :7.000
                                                  Max.
                                                          :9.000
##
      Insured
                            Claims
                                             Payment
                       Min.
                                  0.00
                                                         0
## Min.
                0.01
                                          Min.
                                  1.00
                                                      2989
## 1st Qu.:
               21.61
                       1st Qu.:
                                          1st Qu.:
## Median:
               81.53 Median:
                                 5.00
                                          Median :
                                                     27404
## Mean
           : 1092.20
                       Mean
                                  51.87
                                          Mean
                                                    257008
## 3rd Qu.:
              389.78
                       3rd Qu.:
                                 21.00
                                          3rd Qu.:
                                                    111954
          :127687.27 Max.
                              :3338.00
## Max.
                                          Max.
                                                :18245026
lm1<-lm(ins$Payment~ins$Claims+ins$Insured)</pre>
lm1
##
## Call:
## lm(formula = ins$Payment ~ ins$Claims + ins$Insured)
## Coefficients:
                ins$Claims ins$Insured
## (Intercept)
      3250.74
                   4294.77
                                   28.39
summary(lm1)
##
## Call:
## lm(formula = ins$Payment ~ ins$Claims + ins$Insured)
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -799392 -12743
                     -3733
                             10591 861235
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3250.7447 1582.7077 2.054 0.0401 *
```

```
## ins$Claims 4294.7750
                           18.2819 234.920
                                             <2e-16 ***
## ins$Insured
                            0.6514 43.580 <2e-16 ***
                28.3881
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 71270 on 2179 degrees of freedom
## Multiple R-squared: 0.9951, Adjusted R-squared: 0.9951
## F-statistic: 2.211e+05 on 2 and 2179 DF, p-value: < 2.2e-16
cor(ins$Claims,ins$Payment)
## [1] 0.9954003
cor(ins$Insured,ins$Payment)
## [1] 0.933217
plot(ins$Claims,ins$Payment)
```



plot(ins\$Insured,ins\$Payment)



```
lm2<-lm(ins$Payment~.,data=ins)</pre>
summary(lm2)
##
## Call:
## lm(formula = ins$Payment ~ ., data = ins)
##
## Residuals:
##
       Min
                1Q
                    Median
                                3Q
                                       Max
## -806775
           -16943
                     -6321
                             11528
                                    847015
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -2.173e+04
                          6.338e+03
                                      -3.429 0.000617 ***
## Kilometres
                4.769e+03
                          1.086e+03
                                       4.392 1.18e-05 ***
                           7.735e+02
                                       3.003 0.002703 **
## Zone
                2.323e+03
## Bonus
                1.183e+03
                           7.737e+02
                                       1.529 0.126462
                           6.107e+02
                                      -1.235 0.216917
## Make
               -7.543e+02
## Insured
                2.788e+01
                           6.652e-01
                                     41.913
                                              < 2e-16 ***
## Claims
                4.316e+03
                           1.895e+01 227.793
                                              < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 70830 on 2175 degrees of freedom
## Multiple R-squared: 0.9952, Adjusted R-squared: 0.9952
## F-statistic: 7.462e+04 on 6 and 2175 DF, p-value: < 2.2e-16
```

```
grupzone\langle -apply(ins[,c(5,6,7)], 2, function(x) tapply(x, ins$Zone, mean))
grupzone
##
       Insured
                   Claims
                            Payment
## 1 1036.17175 73.568254 338518.95
## 2 1231.48184 67.625397 319921.52
## 3 1362.95870 63.295238 307550.85
## 4 2689.38041 101.311111 537071.76
## 5 384.80188 19.047923 93001.84
## 6 802.68457 32.577778 175528.47
## 7
      64.91071 2.108844
                            9948.19
grupkil<-apply(ins[,c(5,6,7)],2,function(x)tapply(x,ins$Kilometres,mean))</pre>
grupkil
##
                Claims
      Insured
                         Payment
## 1 1837.8163 75.59453 361899.35
## 2 1824.0288 89.27664 442523.78
## 3 1081.9714 54.16100 272012.58
## 4 398.9632 20.79493 108213.41
## 5 284.9475 18.04215 93306.12
grupbon<-apply(ins[,c(5,6,7)],2,function(x)tapply(x,ins$Bonus,mean))
grupbon
##
      Insured
                 Claims
                          Payment
     525.5502 62.50489 282921.99
## 1
## 2 451.0754 34.23397 163316.62
## 3 397.4737 24.97419 122656.17
## 4 360.3867 20.35161 98498.12
## 5 437.3936 22.82109 108790.50
## 6 805.8167 39.94286 197723.82
## 7 4620.3728 157.22222 819322.48
reg<-lm(Claims~Kilometres+Zone+Bonus+Make+Insured,data=ins)</pre>
summary(reg)
##
## Call:
## lm(formula = Claims ~ Kilometres + Zone + Bonus + Make + Insured,
##
      data = ins)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -1214.57
             -25.18
                       -9.41
                                10.04
                                       1301.78
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 37.1230027
                         7.1270679
                                      5.209 2.08e-07 ***
## Kilometres -3.9648601 1.2255209 -3.235 0.00123 **
## Zone
```