

Práctica AE

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0. Cargamos los datos y eliminamos la columna train

```
# Cargamos los datos con separador de tabulador
datos <- read.delim("prostate.data.txt", header = TRUE, sep = "\t")

# Eliminamos la columna train
datos <- datos[, -ncol(datos)]
```

1. Exploración de datos

```
# Vemos las variables que hay
ncol(datos)
```

```
## [1] 10
```

```
# Eliminamos la columna id
datos <- datos[, -1]
```

```
# Comprobamos si hay NA
sum(is.na(datos))
```

```
## [1] 0
```

```
# Comprobamos si las variables estan estandarizadas
summary(datos)
```

```
##      lccavol      lweight      age      lbph
##  Min.   :-1.3471  Min.   :2.375  Min.   :41.00  Min.   : -1.3863
##  1st Qu.: 0.5128  1st Qu.:3.376  1st Qu.:60.00  1st Qu.: -1.3863
##  Median : 1.4469  Median :3.623  Median :65.00  Median : 0.3001
##  Mean   : 1.3500  Mean   :3.629  Mean   :63.87  Mean   : 0.1004
##  3rd Qu.: 2.1270  3rd Qu.:3.876  3rd Qu.:68.00  3rd Qu.: 1.5581
##  Max.   : 3.8210  Max.   :4.780  Max.   :79.00  Max.   : 2.3263
##      svi      lcp      gleason      pgg45
##  Min.   :0.0000  Min.   : -1.3863  Min.   :6.000  Min.   : 0.00
##  1st Qu.:0.0000  1st Qu.: -1.3863  1st Qu.:6.000  1st Qu.: 0.00
##  Median :0.0000  Median : -0.7985  Median :7.000  Median : 15.00
##  Mean   :0.2165  Mean   : -0.1794  Mean   :6.753  Mean   : 24.38
##  3rd Qu.:0.0000  3rd Qu.: 1.1787  3rd Qu.:7.000  3rd Qu.: 40.00
##  Max.   :1.0000  Max.   : 2.9042  Max.   :9.000  Max.   :100.00
##      lpsa
##  Min.   : -0.4308
##  1st Qu.: 1.7317
```

```
## Median : 2.5915
## Mean   : 2.4784
## 3rd Qu.: 3.0564
## Max.   : 5.5829
```

```
dim(datos)
```

```
## [1] 97  9
```

```
names(datos)
```

```
## [1] "lcavol" "lweight" "age"      "lbph"      "svi"      "lcp"      "gleason"
## [8] "pgg45"  "lpsa"
```

```
str(datos)
```

```
## 'data.frame':  97 obs. of  9 variables:
## $ lcavol : num  -0.58 -0.994 -0.511 -1.204 0.751 ...
## $ lweight: num  2.77 3.32 2.69 3.28 3.43 ...
## $ age    : int   50 58 74 58 62 50 64 58 47 63 ...
## $ lbph   : num  -1.39 -1.39 -1.39 -1.39 -1.39 ...
## $ svi    : int    0 0 0 0 0 0 0 0 0 0 ...
## $ lcp    : num  -1.39 -1.39 -1.39 -1.39 -1.39 ...
## $ gleason: int    6 6 7 6 6 6 6 6 6 6 ...
## $ pgg45  : int    0 0 20 0 0 0 0 0 0 0 ...
## $ lpsa   : num  -0.431 -0.163 -0.163 -0.163 0.372 ...
```

```
summary(datos)
```

```
##      lcavol      lweight      age      lbph
## Min.   :-1.3471  Min.   :2.375  Min.   :41.00  Min.   :-1.3863
## 1st Qu.: 0.5128  1st Qu.:3.376  1st Qu.:60.00  1st Qu.: -1.3863
## Median : 1.4469  Median :3.623  Median :65.00  Median : 0.3001
## Mean   : 1.3500  Mean   :3.629  Mean   :63.87  Mean   : 0.1004
## 3rd Qu.: 2.1270  3rd Qu.:3.876  3rd Qu.:68.00  3rd Qu.: 1.5581
## Max.   : 3.8210  Max.   :4.780  Max.   :79.00  Max.   : 2.3263
##      svi      lcp      gleason      pgg45
## Min.   :0.0000  Min.   :-1.3863  Min.   :6.000  Min.   : 0.00
## 1st Qu.:0.0000  1st Qu.: -1.3863  1st Qu.:6.000  1st Qu.: 0.00
## Median :0.0000  Median :-0.7985  Median :7.000  Median : 15.00
## Mean   :0.2165  Mean   :-0.1794  Mean   :6.753  Mean   : 24.38
## 3rd Qu.:0.0000  3rd Qu.: 1.1787  3rd Qu.:7.000  3rd Qu.: 40.00
## Max.   :1.0000  Max.   : 2.9042  Max.   :9.000  Max.   :100.00
##      lpsa
## Min.   :-0.4308
## 1st Qu.: 1.7317
## Median : 2.5915
## Mean   : 2.4784
## 3rd Qu.: 3.0564
## Max.   : 5.5829
```

- Hay 10 variables, 9 si quitamos el id del paciente
- Las variables son numéricas
- La variable correspondiente al identificador del paciente es la primera columna
- No hay valores nulos
- Las variables no están ni normalizadas ni estandarizadas
- Hay variables que están en escala logarítmica ya que algunas variables tienen valores negativos a pesar de estar definidas estrictamente positivas, como la concentración en ng/m

2

```
attach(datos)

datos$svi <- as.factor(datos$svi)

datos$gleason <- as.factor(datos$gleason)

datos$age <- as.factor(datos$age)

str(datos)

## 'data.frame': 97 obs. of 9 variables:
## $ lcavol : num -0.58 -0.994 -0.511 -1.204 0.751 ...
## $ lweight: num 2.77 3.32 2.69 3.28 3.43 ...
## $ age : Factor w/ 31 levels "41","43","44",...: 6 11 27 11 15 6 17 11 4 16 ...
## $ lbph : num -1.39 -1.39 -1.39 -1.39 -1.39 ...
## $ svi : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...
## $ lcp : num -1.39 -1.39 -1.39 -1.39 -1.39 ...
## $ gleason: Factor w/ 4 levels "6","7","8","9": 1 1 2 1 1 1 1 1 1 1 ...
## $ pgg45 : int 0 0 20 0 0 0 0 0 0 0 ...
## $ lpsa : num -0.431 -0.163 -0.163 -0.163 0.372 ...
```

3

```
a <- datos[datos$gleason == "7", ]

b <- a[a$svi == "0", ]

num.a <- dim(a)[1]

num.b <- dim(b)[1]

porcentaje.ab <- num.b / (num.a) * 100

c <- datos[datos$svi == "0", ]

d <- c[c$gleason == "7", ]

num.c <- dim(c)[1]

num.d <- dim(d)[1]

porcentaje.cd <- num.d / (num.c) * 100

tabla <- table(svi, gleason)

addmargins(prop.table(tabla,1),2)*100

## gleason
```

```
## svi          6          7          8          9          Sum
## 0 46.052632 48.684211 1.315789 3.947368 100.000000
## 1 0.000000 90.476190 0.000000 9.523810 100.000000
```

```
addmargins(prop.table(tabla,2),1)*100
```

```
##      gleason
## svi          6          7          8          9
## 0 100.00000 66.07143 100.00000 60.00000
## 1 0.00000 33.92857 0.00000 40.00000
## Sum 100.00000 100.00000 100.00000 100.00000
```

4

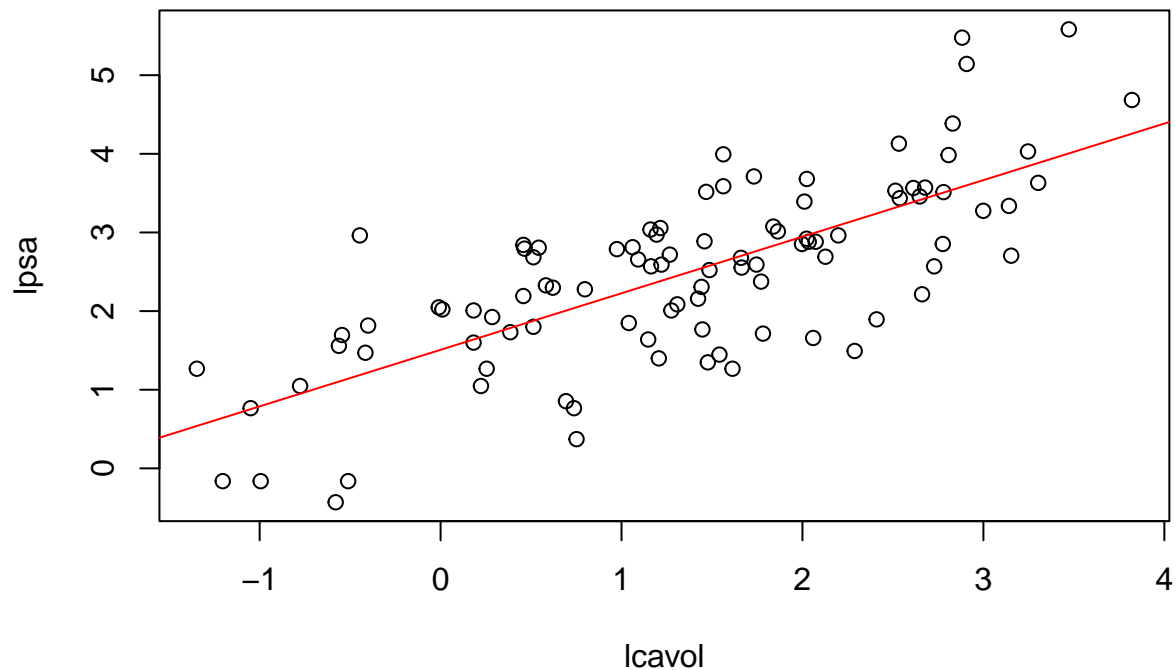
```
recta <- lm(lpsa ~ lcavol)
```

```
summary(recta)
```

```
##
## Call:
## lm(formula = lpsa ~ lcavol)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -1.67624 -0.41648  0.09859  0.50709  1.89672
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  1.50730    0.12194   12.36  <2e-16 ***
## lcavol       0.71932    0.06819   10.55  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7875 on 95 degrees of freedom
## Multiple R-squared:  0.5394, Adjusted R-squared:  0.5346
## F-statistic: 111.3 on 1 and 95 DF,  p-value: < 2.2e-16
```

```
plot(lcavol, lpsa)
```

```
abline(recta, col = "red")
```



```
confint(recta, level = 0.95)
```

```
##                2.5 %    97.5 %
## (Intercept) 1.2652222 1.7493727
## lcavol      0.5839404 0.8547004
```

```
r1 <- residuals(recta)
sqrt(sum(r1^2) / (dim(datos)[1] - 2)) # RSE
```

```
## [1] 0.7874996
```

5

```
library(corrplot)
```

```
## corrplot 0.95 loaded
```

```
datos
```

```
##      lcavol  lweight age      lbph svi      lcp gleason pgg45
## 1 -0.579818495 2.769459 50 -1.38629436 0 -1.38629436      6      0
## 2 -0.994252273 3.319626 58 -1.38629436 0 -1.38629436      6      0
## 3 -0.510825624 2.691243 74 -1.38629436 0 -1.38629436      7     20
## 4 -1.203972804 3.282789 58 -1.38629436 0 -1.38629436      6      0
## 5  0.751416089 3.432373 62 -1.38629436 0 -1.38629436      6      0
## 6 -1.049822124 3.228826 50 -1.38629436 0 -1.38629436      6      0
## 7  0.737164066 3.473518 64  0.61518564 0 -1.38629436      6      0
```

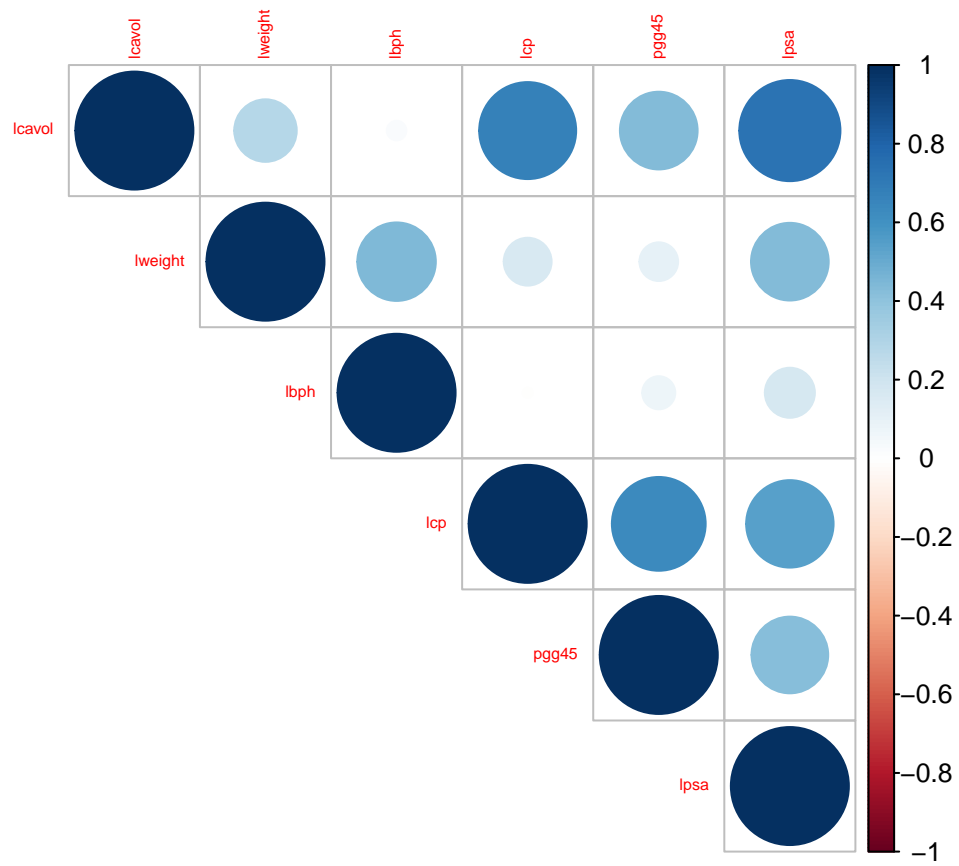
## 8	0.693147181	3.539509	58	1.53686722	0	-1.38629436	6	0
## 9	-0.776528789	3.539509	47	-1.38629436	0	-1.38629436	6	0
## 10	0.223143551	3.244544	63	-1.38629436	0	-1.38629436	6	0
## 11	0.254642218	3.604138	65	-1.38629436	0	-1.38629436	6	0
## 12	-1.347073648	3.598681	63	1.26694760	0	-1.38629436	6	0
## 13	1.613429934	3.022861	63	-1.38629436	0	-0.59783700	7	30
## 14	1.477048724	2.998229	67	-1.38629436	0	-1.38629436	7	5
## 15	1.205970807	3.442019	57	-1.38629436	0	-0.43078292	7	5
## 16	1.541159072	3.061052	66	-1.38629436	0	-1.38629436	6	0
## 17	-0.415515444	3.516013	70	1.24415459	0	-0.59783700	7	30
## 18	2.288486169	3.649359	66	-1.38629436	0	0.37156356	6	0
## 19	-0.562118918	3.267666	41	-1.38629436	0	-1.38629436	6	0
## 20	0.182321557	3.825375	70	1.65822808	0	-1.38629436	6	0
## 21	1.147402453	3.419365	59	-1.38629436	0	-1.38629436	6	0
## 22	2.059238834	3.501043	60	1.47476301	0	1.34807315	7	20
## 23	-0.544727175	3.375880	59	-0.79850770	0	-1.38629436	6	0
## 24	1.781709133	3.451574	63	0.43825493	0	1.17865500	7	60
## 25	0.385262401	3.667400	69	1.59938758	0	-1.38629436	6	0
## 26	1.446918983	3.124565	68	0.30010459	0	-1.38629436	6	0
## 27	0.512823626	3.719651	65	-1.38629436	0	-0.79850770	7	70
## 28	-0.400477567	3.865979	67	1.81645208	0	-1.38629436	7	20
## 29	1.040276712	3.128951	67	0.22314355	0	0.04879016	7	80
## 30	2.409644165	3.375880	65	-1.38629436	0	1.61938824	6	0
## 31	0.285178942	4.090169	65	1.96290773	0	-0.79850770	6	0
## 32	0.182321557	3.804438	65	1.70474809	0	-1.38629436	6	0
## 33	1.275362800	3.037354	71	1.26694760	0	-1.38629436	6	0
## 34	0.009950331	3.267666	54	-1.38629436	0	-1.38629436	6	0
## 35	-0.010050336	3.216874	63	-1.38629436	0	-0.79850770	6	0
## 36	1.308332820	4.119850	64	2.17133681	0	-1.38629436	7	5
## 37	1.423108334	3.657131	73	-0.57981850	0	1.65822808	8	15
## 38	0.457424847	2.374906	64	-1.38629436	0	-1.38629436	7	15
## 39	2.660958594	4.085136	68	1.37371558	1	1.83258146	7	35
## 40	0.797507196	3.013081	56	0.93609336	0	-0.16251893	7	5
## 41	0.620576488	3.141995	60	-1.38629436	0	-1.38629436	9	80
## 42	1.442201993	3.682610	68	-1.38629436	0	-1.38629436	7	10
## 43	0.582215620	3.865979	62	1.71379793	0	-0.43078292	6	0
## 44	1.771556762	3.896909	61	-1.38629436	0	0.81093022	7	6
## 45	1.486139696	3.409496	66	1.74919985	0	-0.43078292	7	20
## 46	1.663926098	3.392829	61	0.61518564	0	-1.38629436	7	15
## 47	2.727852828	3.995445	79	1.87946505	1	2.65675691	9	100
## 48	1.163150810	4.035125	68	1.71379793	0	-0.43078292	7	40
## 49	1.745715531	3.498022	43	-1.38629436	0	-1.38629436	6	0
## 50	1.220829921	3.568123	70	1.37371558	0	-0.79850770	6	0
## 51	1.091923301	3.993603	68	-1.38629436	0	-1.38629436	7	50
## 52	1.660131027	4.234831	64	2.07317193	0	-1.38629436	6	0
## 53	0.512823626	3.633631	64	1.49290410	0	0.04879016	7	70
## 54	2.127040520	4.121473	68	1.76644166	0	1.44691898	7	40
## 55	3.153590358	3.516013	59	-1.38629436	0	-1.38629436	7	5
## 56	1.266947603	4.280132	66	2.12226154	0	-1.38629436	7	15
## 57	0.974559640	2.865054	47	-1.38629436	0	0.50077529	7	4
## 58	0.463734016	3.764682	49	1.42310833	0	-1.38629436	6	0
## 59	0.542324291	4.178226	70	0.43825493	0	-1.38629436	7	20
## 60	1.061256502	3.851211	61	1.29472717	0	-1.38629436	7	40
## 61	0.457424847	4.524502	73	2.32630162	0	-1.38629436	6	0

## 62	1.997417706	3.719651	63	1.61938824	1	1.90954250	7	40
## 63	2.775708850	3.524889	72	-1.38629436	0	1.55814462	9	95
## 64	2.034705648	3.917011	66	2.00821403	1	2.11021320	7	60
## 65	2.073171929	3.623007	64	-1.38629436	0	-1.38629436	6	0
## 66	1.458615023	3.836221	61	1.32175584	0	-0.43078292	7	20
## 67	2.022871190	3.878466	68	1.78339122	0	1.32175584	7	70
## 68	2.198335072	4.050915	72	2.30757263	0	-0.43078292	7	10
## 69	-0.446287103	4.408547	69	-1.38629436	0	-1.38629436	6	0
## 70	1.193922468	4.780383	72	2.32630162	0	-0.79850770	7	5
## 71	1.864080131	3.593194	60	-1.38629436	1	1.32175584	7	60
## 72	1.160020917	3.341093	77	1.74919985	0	-1.38629436	7	25
## 73	1.214912744	3.825375	69	-1.38629436	1	0.22314355	7	20
## 74	1.838961071	3.236716	60	0.43825493	1	1.17865500	9	90
## 75	2.999226163	3.849083	69	-1.38629436	1	1.90954250	7	20
## 76	3.141130476	3.263849	68	-0.05129329	1	2.42036813	7	50
## 77	2.010894999	4.433789	72	2.12226154	0	0.50077529	7	60
## 78	2.537657215	4.354784	78	2.32630162	0	-1.38629436	7	10
## 79	2.648300197	3.582129	69	-1.38629436	1	2.58399755	7	70
## 80	2.779440197	3.823192	63	-1.38629436	0	0.37156356	7	50
## 81	1.467874348	3.070376	66	0.55961579	0	0.22314355	7	40
## 82	2.513656063	3.473518	57	0.43825493	0	2.32727771	7	60
## 83	2.613006652	3.888754	77	-0.52763274	1	0.55961579	7	30
## 84	2.677590994	3.838376	65	1.11514159	0	1.74919985	9	70
## 85	1.562346305	3.709907	60	1.69561561	0	0.81093022	7	30
## 86	3.302849259	3.518980	64	-1.38629436	1	2.32727771	7	60
## 87	2.024193067	3.731699	58	1.63899671	0	-1.38629436	6	0
## 88	1.731655545	3.369018	62	-1.38629436	1	0.30010459	7	30
## 89	2.807593831	4.718052	65	-1.38629436	1	2.46385324	7	60
## 90	1.562346305	3.695110	76	0.93609336	1	0.81093022	7	75
## 91	3.246490992	4.101817	68	-1.38629436	0	-1.38629436	6	0
## 92	2.532902848	3.677566	61	1.34807315	1	-1.38629436	7	15
## 93	2.830267834	3.876396	68	-1.38629436	1	1.32175584	7	60
## 94	3.821003607	3.896909	44	-1.38629436	1	2.16905370	7	40
## 95	2.907447359	3.396185	52	-1.38629436	1	2.46385324	7	10
## 96	2.882563575	3.773910	68	1.55814462	1	1.55814462	7	80
## 97	3.471966453	3.974998	68	0.43825493	1	2.90416508	7	20
##	lpsa							
## 1	-0.4307829							
## 2	-0.1625189							
## 3	-0.1625189							
## 4	-0.1625189							
## 5	0.3715636							
## 6	0.7654678							
## 7	0.7654678							
## 8	0.8544153							
## 9	1.0473190							
## 10	1.0473190							
## 11	1.2669476							
## 12	1.2669476							
## 13	1.2669476							
## 14	1.3480731							
## 15	1.3987169							
## 16	1.4469190							
## 17	1.4701758							

18 1.4929041
19 1.5581446
20 1.5993876
21 1.6389967
22 1.6582281
23 1.6956156
24 1.7137979
25 1.7316555
26 1.7664417
27 1.8000583
28 1.8164521
29 1.8484548
30 1.8946169
31 1.9242487
32 2.0082140
33 2.0082140
34 2.0215476
35 2.0476928
36 2.0856721
37 2.1575593
38 2.1916535
39 2.2137539
40 2.2772673
41 2.2975726
42 2.3075726
43 2.3272777
44 2.3749058
45 2.5217206
46 2.5533438
47 2.5687881
48 2.5687881
49 2.5915164
50 2.5915164
51 2.6567569
52 2.6775910
53 2.6844403
54 2.6912431
55 2.7047113
56 2.7180005
57 2.7880929
58 2.7942279
59 2.8063861
60 2.8124102
61 2.8419982
62 2.8535925
63 2.8535925
64 2.8820035
65 2.8820035
66 2.8875901
67 2.9204698
68 2.9626924
69 2.9626924
70 2.9729753
71 3.0130809


```
## 72 3.0373539
## 73 3.0563569
## 74 3.0750055
## 75 3.2752562
## 76 3.3375474
## 77 3.3928291
## 78 3.4355988
## 79 3.4578927
## 80 3.5130369
## 81 3.5160131
## 82 3.5307626
## 83 3.5652984
## 84 3.5709402
## 85 3.5876769
## 86 3.6309855
## 87 3.6800909
## 88 3.7123518
## 89 3.9843437
## 90 3.9936030
## 91 4.0298060
## 92 4.1295508
## 93 4.3851468
## 94 4.6844434
## 95 5.1431245
## 96 5.4775090
## 97 5.5829322
```

```
corrplot(cor(datos[,c(-3,-5,-7)]),type="upper",tl.cex=0.5)
```



```
mul <- 0
```