## Comparación de modelos y selección de variables

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1 Introducción							
<pre>d = read.csv("datos/Hitters.csv") d = d[,-1] str(d)</pre>							
	\$ CRuns : int 30 321 224 828 48 501 30 41 32 784 \$ CRBI : int 29 414 266 838 46 336 9 37 34 890 \$ CWalks : int 14 375 263 354 33 194 24 12 8 866 \$ League : chr "A" "N" "A" "N" \$ Division : chr "E" "W" "W" "E" \$ PutOuts : int 446 632 880 200 805 282 76 121 143 0 \$ Assists : int 33 43 82 11 40 421 127 283 290 0 \$ Errors : int 20 10 14 3 4 25 7 9 19 0 \$ Salary : num NA 475 480 500 91.5 750 70 100 75 1100 \$ NewLeague: chr "A" "N" "A" "N"						
<pre>sum(is.na(d\$Salary))</pre>							

d = na.omit(d)

### 2 Comparación de modelos

Se pueden utilizar las siguientes métricas para comparar modelos:

- R-cuadrado
- Mean Squared Error, MSE = mean((observeds predicteds)^2). Cuanto menor sea el MSE, mejor.
- Residual Standard Error, RSE = sum(residuals^2)/(n-k-1).
- Mean Absolute Error, MAE = mean(abs(observed predicted)).

El problema con estas métricas es que dependen del número de regresores considerados. Por tanto se pueden utilizar para **comparar modelos con el mismo número de regresores**. Otras métricas que no tienen este problema son:

• Akaike Information criteria:

$$AIC = \frac{1}{n\hat{\sigma}^2} (RSS + 2k\hat{\sigma}^2)$$

• Estadístico Cp de Mallows:

$$Cp = \frac{1}{n}(RSS + 2k\hat{\sigma}^2)$$

Cp y AIC son proporcionales,  $C_p = AIC * \hat{\sigma}^2$ .

• Bayesian Information Criteria:

$$BIC = \frac{1}{n}(RSS + \log(n)k\hat{\sigma}^2)$$

• R-cuadrado ajustado:

$$R^{2} - ajustado = 1 - \frac{RSS/(n-k-1)}{TSS/(n-1)}$$

donde:

- k: número de regresores.
- $\hat{\sigma}^2$ : estimación del error del modelo, la varianza residual.
- RSS: Residual sum of squares

$$RSS = \sum_{i=1}^{n} (y_i - \hat{y}_i)^2$$

• TSS: Total Sum of Squares

$$TSS = \sum_{i=1}^{n} (y_i - \bar{y}_i)^2$$

Por último, se puede utilizar el método del subconjunto de validación y el de validación cruzada para comparar modelos, sobre todo **desde un punto de vista predictivo**.

# 3 Métodos de construcción de modelos a partir de un conjunto de variables

#### 3.1 Selección de variables significativas

#### Algoritmo:

- 1. Mp es el modelo con todos los regresores.
- 2. Para k = p, ..., 1
  - a. Se estima el modelo con k regresores, Mk.
  - b. Se elimina la variable con mayor pvalor de los contrastes individuales.
- 3. Elegir el modelo con el mayor número de regresores significativos.

```
m_1 = lm(Salary \sim ., data = d)
summary(m_1)
##
## Call:
## lm(formula = Salary ~ ., data = d)
##
## Residuals:
##
       Min
                10 Median
                                3Q
                                       Max
  -907.62 -178.35
                    -31.11
                            139.09 1877.04
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 163.10359
                            90.77854
                                       1.797 0.073622 .
## AtBat
                 -1.97987
                             0.63398
                                      -3.123 0.002008 **
## Hits
                  7.50077
                             2.37753
                                       3.155 0.001808 **
## HmRun
                  4.33088
                             6.20145
                                       0.698 0.485616
## Runs
                 -2.37621
                             2.98076
                                      -0.797 0.426122
## RBI
                 -1.04496
                             2.60088
                                      -0.402 0.688204
## Walks
                  6.23129
                             1.82850
                                       3.408 0.000766 ***
## Years
                 -3.48905
                            12.41219
                                      -0.281 0.778874
## CAtBat
                 -0.17134
                             0.13524
                                      -1.267 0.206380
## CHits
                  0.13399
                             0.67455
                                       0.199 0.842713
## CHmRun
                             1.61724
                 -0.17286
                                      -0.107 0.914967
## CRuns
                  1.45430
                             0.75046
                                       1.938 0.053795
## CRBI
                  0.80771
                             0.69262
                                       1.166 0.244691
## CWalks
                 -0.81157
                             0.32808
                                      -2.474 0.014057 *
## LeagueN
                 62.59942
                            79.26140
                                       0.790 0.430424
## DivisionW
               -116.84925
                            40.36695
                                      -2.895 0.004141 **
## PutOuts
                             0.07744
                                       3.640 0.000333 ***
                  0.28189
## Assists
                  0.37107
                             0.22120
                                       1.678 0.094723
## Errors
                 -3.36076
                             4.39163
                                      -0.765 0.444857
## NewLeagueN
                -24.76233
                            79.00263
                                      -0.313 0.754218
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 315.6 on 243 degrees of freedom
## Multiple R-squared: 0.5461, Adjusted R-squared: 0.5106
## F-statistic: 15.39 on 19 and 243 DF, p-value: < 2.2e-16
m 2 = lm(Salary ~ . - CHmRun, data = d)
summary(m 2)
```

```
##
## Call:
## lm(formula = Salary ~ . - CHmRun, data = d)
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -914.51 -175.66 -31.72 137.49 1876.79
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 163.08380
                           90.59426
                                       1.800 0.073071 .
                -1.97939
                             0.63268
                                     -3.129 0.001970 **
## AtBat
## Hits
                 7.44499
                             2.31485
                                      3.216 0.001475 **
## HmRun
                 4.03304
                             5.52892
                                      0.729 0.466429
## Runs
                -2.27127
                             2.80872 -0.809 0.419504
## RBI
                 -0.96237
                             2.47840
                                      -0.388 0.698131
                            1.80884
                                       3.431 0.000707 ***
## Walks
                 6.20550
## Years
                -3.42721
                           12.37355
                                     -0.277 0.782031
## CAtBat
                            0.13146 -1.328 0.185336
                -0.17461
## CHits
                 0.18359
                             0.48861
                                      0.376 0.707440
## CRuns
                 1.40160
                             0.56455
                                      2.483 0.013714 *
## CRBI
                 0.73870
                             0.25026
                                      2.952 0.003468 **
## CWalks
                            0.31424 -2.551 0.011343 *
                -0.80172
                63.12305
                           78.94944
                                      0.800 0.424756
## LeagueN
## DivisionW
              -116.85917
                            40.28499 -2.901 0.004062 **
## PutOuts
                 0.28224
                             0.07721
                                       3.655 0.000315 ***
## Assists
                 0.37319
                             0.21986
                                       1.697 0.090902 .
                             4.37472
                                     -0.775 0.439262
## Errors
                -3.38913
               -25.31356
                           78.67426 -0.322 0.747916
## NewLeagueN
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 314.9 on 244 degrees of freedom
## Multiple R-squared: 0.5461, Adjusted R-squared: 0.5126
## F-statistic: 16.31 on 18 and 244 DF, p-value: < 2.2e-16
m_3 = lm(Salary ~ . - CHmRun - Years, data = d)
summary(m_3)
##
## Call:
## lm(formula = Salary ~ . - CHmRun - Years, data = d)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -912.02 -180.92 -34.89 138.05 1881.51
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 148.43333
                           73.41097
                                       2.022 0.044268 *
## AtBat
                -1.95091
                             0.62309 -3.131 0.001953 **
## Hits
                             2.30241
                 7.39141
                                       3.210 0.001503 **
                 4.08280
                             5.51558
## HmRun
                                       0.740 0.459869
## Runs
                -2.23967
                             2.80111 -0.800 0.424737
## RBI
                -0.99402
                             2.47109 -0.402 0.687845
```

```
## Walks
                  6.19706
                              1.80517
                                        3.433 0.000701 ***
## CAtBat
                 -0.19133
                              0.11657
                                       -1.641 0.102010
                              0.48050
                                        0.430 0.667398
## CHits
                  0.20673
## CRuns
                  1.42497
                              0.55716
                                        2.558 0.011144 *
## CRBI
                  0.74147
                              0.24958
                                        2.971 0.003265 **
                 -0.80376
                              0.31356
## CWalks
                                       -2.563 0.010966 *
                 64.19282
                             78.70619
                                        0.816 0.415521
## LeagueN
## DivisionW
               -116.06176
                             40.10620
                                       -2.894 0.004148 **
## PutOuts
                  0.28303
                              0.07702
                                        3.675 0.000292 ***
## Assists
                  0.37732
                              0.21894
                                        1.723 0.086083
## Errors
                 -3.31999
                              4.35935
                                       -0.762 0.447044
                -24.88922
                             78.51099
                                       -0.317 0.751502
## NewLeagueN
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 314.3 on 245 degrees of freedom
## Multiple R-squared: 0.546, Adjusted R-squared: 0.5144
## F-statistic: 17.33 on 17 and 245 DF, p-value: < 2.2e-16
```

Y así sucesivamente. Este método de suele utilizar cuando utilizamos el modelo para explicar relaciones entre variables, por lo que estamos interesados en variables significativas. Cuando el objetivo es predecir se utilizan los métodos que se indican a continuación.

#### 3.2 Best subset selection

Algoritmo:

```
Para k = 1, 2, ..., p:
```

- Estimar todos los modelos de k regresores (hay  $\binom{p}{k}$  modelos posibles).
- Elegir el que tenga menor RSS o mayor  $\mathbb{R}^2$ . Este será el modelo  $\mathbb{M}_k$ .

```
library(leaps)
m2 = regsubsets(Salary ~ ., data = d)
summary(m2)
## Subset selection object
## Call: regsubsets.formula(Salary ~ ., data = d)
## 19 Variables
                (and intercept)
              Forced in Forced out
##
## AtBat
                  FALSE
                              FALSE
## Hits
                  FALSE
                              FALSE
## HmRun
                  FALSE
                              FALSE
## Runs
                  FALSE
                              FALSE
## RBI
                  FALSE
                              FALSE
## Walks
                  FALSE
                              FALSE
## Years
                  FALSE
                              FALSE
## CAtBat
                  FALSE
                              FALSE
## CHits
                  FALSE
                              FALSE
## CHmRun
                  FALSE
                              FALSE
## CRuns
                              FALSE
                  FALSE
## CRBI
                  FALSE
                              FALSE
## CWalks
                  FALSE
                              FALSE
## LeagueN
                  FALSE
                              FALSE
## DivisionW
                  FALSE
                              FALSE
## PutOuts
                  FALSE
                              FALSE
```

```
## Assists
                   FALSE
                                FALSE
## Errors
                   FALSE
                               FALSE
## NewLeagueN
                   FALSE
                                FALSE
## 1 subsets of each size up to 8
##
   Selection Algorithm: exhaustive
##
             AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits CHmRun CRuns CRBI
      (1)
                                11 11
                                                                                    "*"
                    "*"
                                                                                    "*"
## 2
      (1)
## 3
      (1)
                                                                                    11 * 11
## 4
      (1)
             11 11
      (1) "*"
                                                                                    11 * 11
## 6
      (1)
             "*"
                                                                                    "*"
                                                                                    11 11
      (1
          )
             11 11
##
                                                                             "*"
                                                                     "*"
## 8
      (1) "*"
##
             CWalks LeagueN DivisionW PutOuts Assists Errors NewLeagueN
      (1)""
                             11 11
                                        11 11
                                                 11 11
                                                          11 11
## 1
                              11 11
                                                                  11 11
##
  2
      (1)
             11 11
                     11 11
                                        11 11
                                                 11 11
                                                          11
             11 11
                              11 11
                                        "*"
      (1)
## 3
      (1)""
## 4
      (1)""
                             "*"
                                        "*"
## 5
                              "*"
## 6
      (1)
                     .......
## 7
      (1)""
                              "*"
                                        "*"
## 8
     (1)"*"
                              "*"
                                        "*"
```

El resultado son los mejores 8 modelos (por defecto):

- la primera línea es el mejor modelo (en términos de R<sup>2</sup>) de una variable. La variable seleccionada es la que aparece con un asterisco, **CRBI**.
- la segunda linea es el mejor modelo (en términos de R<sup>2</sup>) de dos variables, **Hits** y **CRBI**.
- y así sucesivamente.

Podemos seleccionar el numero de modelos que nos devuelve con numax:

```
m_best = regsubsets(Salary ~ ., data = d, nvmax = 19)
summary(m_best)
## Subset selection object
  Call: regsubsets.formula(Salary ~ ., data = d, nvmax = 19)
   19 Variables (and intercept)
##
              Forced in Forced out
## AtBat
                  FALSE
                              FALSE
## Hits
                  FALSE
                              FALSE
## HmRun
                  FALSE
                              FALSE
## Runs
                  FALSE
                              FALSE
## RBI
                  FALSE
                              FALSE
                  FALSE
                              FALSE
## Walks
                  FALSE
                              FALSE
## Years
## CAtBat
                  FALSE
                              FALSE
## CHits
                  FALSE
                              FALSE
## CHmRun
                  FALSE
                              FALSE
## CRuns
                  FALSE
                              FALSE
## CRBI
                  FALSE
                              FALSE
## CWalks
                  FALSE
                              FALSE
## LeagueN
                  FALSE
                              FALSE
## DivisionW
                              FALSE
                  FALSE
## PutOuts
                  FALSE
                              FALSE
```

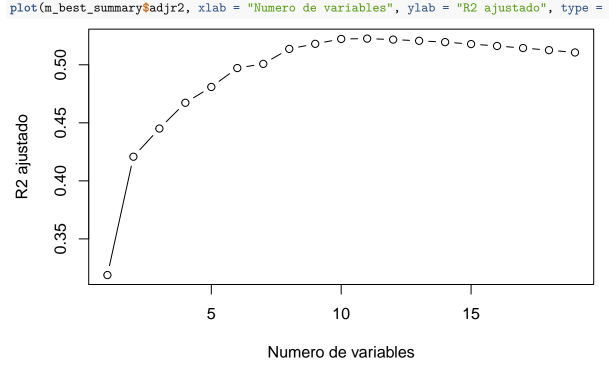
```
FALSE
                                  FALSE
## Assists
## Errors
                     FALSE
                                  FALSE
## NewLeagueN
                     FALSE
                                  FALSE
## 1 subsets of each size up to 19
## Selection Algorithm: exhaustive
##
               AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits CHmRun CRuns CRBI
## 1
       (1)
                                                                                           "*"
                                                                                            "*"
## 2
                      "*"
       (1)
                                                                                    11 11
##
   3
       (1
           )
                                                                                            "*"
## 4
       (1)
                                                                                            "*"
                                                                                    11 11
                                                                                           "*"
##
       (1)
               "*"
## 6
       (1)
               "*"
                                                                                            "*"
                                                                                    11 11
                                                                                           11 11
##
       (1
               11 11
                                   11 11
                                           11
                                                     . .
               "*"
                                                                            "*"
## 8
       (1)
## 9
       (1)
               "*"
                                                            اليواا
                                                                                    "*"
                                                                                            "*"
## 10
        (1)
##
   11
        (1
            )
               "*"
                                                                     11 11
                                                                                            "*"
                                                                     11 11
                                                                                           "*"
               "*"
##
   12
        ( 1
            )
               "*"
                                                            "*"
                                                                                           "*"
##
   13
        (1)
                                   "*"
                                                                                    "*"
                                                                                           "*"
               "*"
                            "*"
                                                            11 * 11
##
   14
        ( 1
            )
                                                                                            "*"
##
   15
        (1
               "*"
##
   16
        ( 1
                            11 * 11
                                                            11 * 11
                                                                                           11 * 11
        (1
            )
                                                                                     "*"
                                                                                            "*"
## 17
                                                                                    "*"
## 18
        (1
            )
               "*"
                            "*"
                                    "*"
                                                            "*"
                                                                                           "*"
        (1)
               "*"
                            "*"
                                   "*"
                                                                                           "*"
## 19
##
               CWalks LeagueN DivisionW PutOuts Assists Errors NewLeagueN
                                                       11 11
## 1
       (1
           )
                                 11 11
                                                       11 11
##
   2
       (1
           )
                        11 11
                                             .. ..
                                 11 11
##
   3
       (1
##
       (1
               11 11
                         11
                                             "*"
                                 "*"
                                             "*"
## 5
       (1
           )
                                                       ##
   6
       (1
           )
                        11 11
                                 "*"
                                             "*"
## 7
                                 "*"
       (1)
                        11 11
                                             "*"
                                                       ## 8
       (1)
                                 "*"
                                             11 4 11
## 9
       (1
           )
                        11 11
                                 "*"
                                             "*"
## 10
        (1)
                       "*"
                                 "*"
                                                      11 * 11
## 11
        ( 1
               "*"
                                             "*"
                       "*"
## 12
        (1)
               "*"
                                 "*"
                                             "*"
                                                       "*"
               "*"
                        11 * 11
                                 "*"
                                             11 * 11
                                                       "*"
## 13
        (1
            )
                                 "*"
##
        (1)
               "*"
                        "*"
                                                       "*"
   14
                                 "*"
##
   15
        (1)
              "*"
                        "*"
                                             "*"
                                                       "*"
               "*"
                        "*"
                                 "*"
                                             "*"
                                                       "*"
                                                                "*"
## 16
        (1)
##
   17
        (1
            )
               "*"
                        "*"
                                 "*"
                                             "*"
                                                       "*"
## 18
        ( 1
            )
               "*"
                        "*"
                                             "*"
                                                       "*"
                       "*"
                                 "*"
                                                       11 🕌 11
        (1)"*"
```

Podemos trabajar con R2 o con las otras métricas:

```
m_best_summary = summary(m_best)
names(m_best_summary)
```

```
## [1] "which" "rsq" "rss" "adjr2" "cp" "bic" "outmat" "obj"
```

plot(m\_best\_summary\$adjr2, xlab = "Numero de variables", ylab = "R2 ajustado", type = "b")



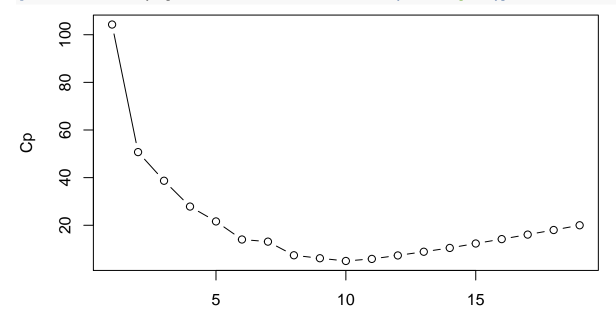
Buscamos el máximo:

which.max(m\_best\_summary\$adjr2)

## [1] 11

Si utilizamos el criterio del Cp (que es equivalente al AIC):

plot(m\_best\_summary\$cp, xlab = "Numero de variables", ylab = "Cp", type = "b")



Numero de variables

```
which.min(m_best_summary$cp)
```

#### ## [1] 10

Justificación: el RSS disminuye con el número de regresores k. Por eso penalizamos incluyendo un término que contiene a k.

Los coeficinetes estimados con ese modelo son:

```
coef(m_best,10)
```

```
##
    (Intercept)
                         AtBat
                                        Hits
                                                     Walks
                                                                  CAtBat
                                                                                 CRuns
                                  6.9180175
##
    162.5354420
                   -2.1686501
                                                5.7732246
                                                             -0.1300798
                                                                             1.4082490
##
           CRBI
                       CWalks
                                  DivisionW
                                                  PutOuts
                                                                 Assists
##
      0.7743122
                   -0.8308264 -112.3800575
                                                0.2973726
                                                               0.2831680
```

#### 3.3 Método Forward-Stepwise

Algoritmo:

- 1. M0 es el modelo sin regresores.
- 2. Para k = 0, ..., (p-1)
  - a. A partir del modelo con k regresores,  $M_k$ , estimar todos los modelos posibles con (k+1) regresores.
  - b. Elegir el que tenga menor RSS o mayor  $\mathbb{R}^2$ . Este será el modelo  $\mathbb{M}_{k+1}$ .
- 3. Elegir el mejor modelo de  $M0, \ldots, M_p$  utilizando validación cruzada, Cp, AIC, BIC, R2-ajustado.

```
m_fwd = regsubsets(Salary ~ ., data = d, nvmax = 19, method = "forward")
summary(m_fwd)
```

```
## Subset selection object
## Call: regsubsets.formula(Salary ~ ., data = d, nvmax = 19, method = "forward")
## 19 Variables (and intercept)
##
               Forced in Forced out
## AtBat
                   FALSE
                               FALSE
                   FALSE
## Hits
                               FALSE
## HmRun
                   FALSE
                               FALSE
## Runs
                   FALSE
                               FALSE
## RBI
                   FALSE
                               FALSE
## Walks
                   FALSE
                               FALSE
## Years
                   FALSE
                               FALSE
## CAtBat
                   FALSE
                               FALSE
## CHits
                   FALSE
                               FALSE
## CHmRun
                   FALSE
                               FALSE
## CRuns
                   FALSE
                               FALSE
## CRBI
                   FALSE
                               FALSE
## CWalks
                   FALSE
                               FALSE
## LeagueN
                   FALSE
                               FALSE
## DivisionW
                   FALSE
                               FALSE
## PutOuts
                   FALSE
                               FALSE
## Assists
                   FALSE
                               FALSE
## Errors
                   FALSE
                               FALSE
## NewLeagueN
                   FALSE
                               FALSE
## 1 subsets of each size up to 19
## Selection Algorithm: forward
             AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits CHmRun CRuns CRBI
##
                         11 11
                                H H H H H
                    11 11
                                                11 11
                                                       11 11
                                                              11 11
                                                                     11 11
                                                                            11 11
                                                                                   "*"
## 1
     (1)
             11 11
                         11 11
                                11 11
                                     \Pi=\Pi=\Pi=\Pi
                                                11 11
                                                       11 11
                                                              11 11
                                                                     11 11
## 2 (1)
```

```
11 11
                                                                                                 "*"
## 3
       (1)
       (1
                                                                         11
                                                                           11
                                                                                          11 11
                                                                                                 "*"
##
   4
            )
                                                                                          11 11
                                                                                                 "*"
##
   5
       (1
            )
##
   6
       (1
                "*"
                                                                                          11 11
                                                                                                 "*"
            )
                              11
                                      11 11
                                                                                          11 11
                                                                                                 "*"
##
   7
       (
         1
            )
                "*"
##
   8
       (1
            )
                "*"
                                                                                                 "*"
                                      11 11
## 9
       (1
                                                                                                 "*"
## 10
                        "*"
                                                                                          "*"
                                                                                                 "*"
         (
           1
                "*"
                                                                 "*"
             )
##
   11
         (
           1
             )
                "*"
                              11
                                      11 11
                                                                                          "*"
                                                                                                 "*"
##
   12
        ( 1
             )
                "*"
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                                                                                                 "*"
                                                                         11 11
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##
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                                                                                          "*"
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##
   15
         (1
                                      "*"
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                                                                                                 "*"
##
                CWalks LeagueN DivisionW PutOuts Assists Errors NewLeagueN
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##
       (1)
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                                   11 11
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                                                          11 11
                                                                             11 11
                11 11
   2
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       (
            )
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                                                "*"
                                                          11 11
##
   3
       (
         1
            )
                           "
                                   "*"
##
   4
       (1
                                                "*"
## 5
       (1
                                   "*"
                                                "*"
                                                          .. ..
                                   "*"
                                                "*"
##
   6
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         1
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## 7
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            )
##
   8
       (1
            )
                         11 11
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                                   "*"
## 9
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            )
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##
   10
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         (1
## 11
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                                   "*"
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## 12
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         (1
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                         "*"
                                   "*"
                                                          "*"
## 19
         (1)
                "*"
                                                "*"
                                                                    "*"
                                                                             "*"
m_fwd_summary = summary(m_fwd)
which.min(m_fwd_summary$cp)
## [1] 10
coef(m_fwd,10)
##
     (Intercept)
                             AtBat
                                              Hits
                                                              Walks
                                                                             CAtBat
                                                                                              CRuns
                      -2.1686501
##
     162.5354420
                                        6.9180175
                                                         5.7732246
                                                                        -0.1300798
                                                                                         1.4082490
##
             CRBI
                           CWalks
                                        DivisionW
                                                           PutOuts
                                                                            Assists
```

#### 3.4 Método Backward-Stepwise

#### Algoritmo:

##

1. Mp es el modelo con todos los regresores.

-0.8308264 -112.3800575

2. Para k = p, ..., 1

0.7743122

0.2973726

0.2831680

- a. A partir del modelo con k regresores,  $M_k$ , estimar todos los modelos posibles con (k-1) regresores.
- b. Elegir el que tenga menor RSS o mayor  $\mathbb{R}^2$ . Este será el modelo  $\mathbb{M}_{k-1}$ .
- 3. Elegir el mejor modelo de M0, ...,  $M_p$  utilizando validación cruzada, Cp, AIC, BIC, R2 ajustado.

```
m_bwd = regsubsets(Salary ~ ., data = d, nvmax = 19, method = "backward")
summary(m_bwd)
## Subset selection object
   Call: regsubsets.formula(Salary ~ ., data = d, nvmax = 19, method = "backward")
   19 Variables (and intercept)
##
                Forced in Forced out
## AtBat
                     FALSE
                                  FALSE
## Hits
                     FALSE
                                  FALSE
                                  FALSE
## HmRun
                     FALSE
## Runs
                     FALSE
                                  FALSE
## RBI
                     FALSE
                                  FALSE
## Walks
                     FALSE
                                  FALSE
## Years
                     FALSE
                                  FALSE
                     FALSE
                                  FALSE
## CAtBat
## CHits
                     FALSE
                                  FALSE
## CHmRun
                     FALSE
                                  FALSE
## CRuns
                     FALSE
                                  FALSE
## CRBI
                     FALSE
                                  FALSE
## CWalks
                     FALSE
                                  FALSE
## LeagueN
                     FALSE
                                  FALSE
## DivisionW
                     FALSE
                                  FALSE
## PutOuts
                     FALSE
                                  FALSE
## Assists
                     FALSE
                                  FALSE
## Errors
                     FALSE
                                  FALSE
## NewLeagueN
                     FALSE
                                  FALSE
   1 subsets of each size up to 19
   Selection Algorithm: backward
##
               AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits CHmRun CRuns CRBI
                                                                                           11 11
##
                                   11 11
                                         11 11 11 11
                                                                    11 11
                                                                           11 11
                                                                                    "*"
   1
       (1)
                                     11
                                             11
                                                                      11
                                                                                    "*"
                                                                                           11 11
##
   2
       (1)
       (1
                                                                                           11 11
                                                                                    "*"
## 4
       (1
           )
                            . .
                                   . .
                                                                                    "*"
## 5
         1
               "*"
                                                                                           11 11
           )
               "*"
                                                                                    "*"
## 6
       (1
           )
       (1
               "*"
                                                                           11
                                                                                    "*"
                                                                                           11 11
           )
                                                                                    "*"
                                                                                           "*"
               "*"
                      "*"
## 8
       (1
           )
                            11 11
                                   11 11
                                                     11 11
                                                                    11 11
                                                                           11
                                                                                    "*"
                                                                                           "*"
## 9
       (1
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                                                                                    11 * 11
                                                                                           11 * 11
## 10
        ( 1
               "*"
            )
                                   11 11
                                                                                    "*"
                                                                                           "*"
## 11
        ( 1
            )
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          1
            )
               "*"
                                   11 * 11
                                                            11 * 11
                                                                                    "*"
## 12
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                            11 11
                                   "*"
                                                                                    "*"
                                                                                           "*"
## 13
        (
          1
            )
               "*"
               "*"
                      "*"
                            " * "
                                   "*"
                                                                                    "*"
                                                                                           "*"
##
   14
        (1
            )
                                                            "*"
##
   15
        (1
            )
               "*"
                                                                           11 11
                                                                                           "*"
                            11 4 11
                                                                                    11 🕌 11
                                                                                           "*"
##
   16
          1
            )
                                                                                           "*"
##
   17
        (1
                            11 🕌 11
                                   "*"
                                                                                           " * "
## 18
        (1
            )
                                                            11 🕌 11
                            "*"
                                   "*"
                                                                                    "*"
        (1)
                      "*"
                                                     "*"
                                                            "*"
                                                                    "*"
                                                                            "*"
                                                                                           "*"
## 19
##
               CWalks LeagueN DivisionW PutOuts Assists Errors NewLeagueN
                                 11 11
                                             11 11
                                                      11 11
                                                               11 11
## 1
       (1)
                       11 11
                                 .. ..
                                             .. ..
                                                      .. ..
                                                               11 11
## 2 (1)
```

```
## 3 (1)
                        11 11
                                 11 11
                                              "*"
                                                       11 11
                                                                          11 11
## 4
      (1)
                                 11 11
                        11 11
                                              "*"
                                                       11 11
                                                                          11 11
## 5
               11 11
      (1)
## 6
      (1)
                        11 11
                                 "*"
                                              "*"
                                                       11 11
                                                       11 11
                                                                          .. ..
                        11 11
                                 "*"
                                              11 * 11
## 7
       (1
           )
               "*"
      (1)
                        11 11
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## 8
               "*"
                                 "*"
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                        11 11
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      (1)
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        (1) "*"
## 10
                                 "*"
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## 11
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        (1)"*"
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## 12
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                                 "*"
                                                       "*"
                                                                         11 11
## 13
        (1)"*"
                        "*"
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                                                                          11 11
        (1)
               "*"
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                                                       "*"
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## 14
                                                                         11 11
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                        "*"
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                                                       "*"
                                                                 "*"
## 15
        (1
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                        "*"
                                 "*"
                                                       "*"
               "*"
                                              "*"
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## 16
       (1)
        (1)"*"
## 17
                        "*"
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        (1)"*"
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                                 "*"
                                              11 4 11
                                                       "*"
                                                                 11 🕌 11
                                                                          "*"
## 18
## 19 (1) "*"
                        "*"
                                 "*"
                                              "*"
                                                       "*"
m_bwd_summary = summary(m_bwd)
which.min(m_bwd_summary$cp)
## [1] 10
coef (m_bwd, 10)
##
    (Intercept)
                           AtBat
                                            Hits
                                                           Walks
                                                                         CAtBat
                                                                                          CRuns
```

5.7732246

0.2973726

PutOuts

11 11

11 🕌 11

11 11

-0.1300798

0.2831680

Assists

1.4082490

11 11

11 11

-2.1686501

**CWalks** 

-0.8308264 -112.3800575

Es el mismo que antes.

0.7743122

162.5354420

CRBI

##

##

##

#### Eligiendo el mejor modelo utilizando subconjuntos de validación

6.9180175

DivisionW

```
set.seed(1)
n = nrow(d)
n_{train} = round(0.6*n)
n_test = n - n_train
pos = 1:n
pos train = sample(pos, n train, replace = F) # muestreo sin reemplazamiento
pos_test = pos[-pos_train]
# dividimos los datos en training set y validation set
datos_train = d[pos_train,]
datos_test = d[pos_test,]
```

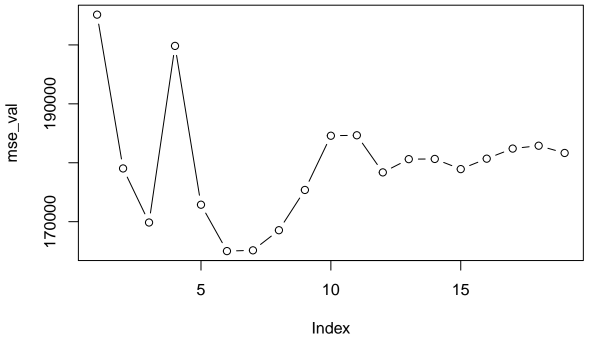
Estimamos todos los modelos posibles con los datos de entrenamiento

```
m_val = regsubsets(Salary ~ ., data = datos_train, nvmax = 19)
```

Vamos calcular el error de prediccion (MSE) de este modelo en los datos test. Como no existe la funcion predecir a partir de modelos estimados con regsubsets(), se ha programado en (descargar):

```
source("funciones/regsubsets_predict.R")
predict.regsubsets
```

```
## function (objeto_regsubsets, newdata, id)
## {
       formu = as.formula(objeto_regsubsets$call[[2]])
##
##
       X_mat = model.matrix(formu, newdata)
##
       coefi = coef(objeto_regsubsets, id)
##
       X_col = names(coefi)
##
       pred = X_mat[, X_col] %*% coefi
##
       return(pred)
## }
source("funciones/MSE.R")
mse_val = rep(0,19)
for (i in 1:19){
  pred_i = predict(m_val,datos_test,i)
  mse_val[i] = MSE(datos_test$Salary,pred_i)
plot(mse_val, type = "b")
```



```
which.min(mse_val)
```

#### ## [1] 6

Para calcular los coeficientes del modelo de regresión finales, es preferible hacerlo con todos los datos:

```
m_val_final = regsubsets(Salary ~ ., data = d, nvmax = 19)
coef(m_val_final,6)
```

```
(Intercept)
##
                        AtBat
                                       Hits
                                                    Walks
                                                                   CRBI
                                                                            DivisionW
##
     91.5117981
                   -1.8685892
                                  7.6043976
                                                3.6976468
                                                              0.6430169 -122.9515338
##
        PutOuts
      0.2643076
##
```

#### 3.6 Eligiendo el mejor modelo utilizando Cross-Validation

Función para obtener las posiciones de train y de test:

```
source("funciones/cross_val_pos.R")
```

Datos de los folds:

```
num_folds = 10
set.seed(1)
pos = cross_val_pos(nrow(d),num_folds)
```

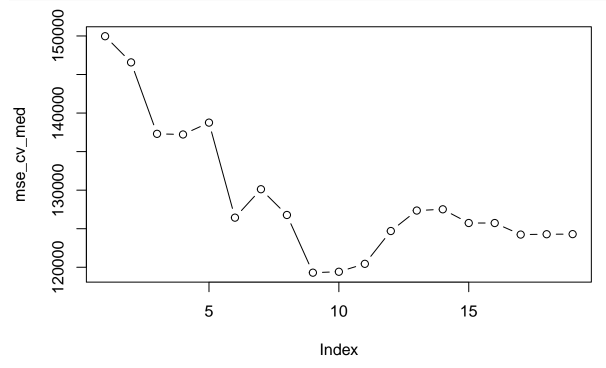
Calculamos el error cometido en cada fold por cada modelo:

```
mse_cv = matrix(0, nrow = num_folds, ncol = 19)
for (i in 1:num_folds){
    # datos de training y de validation de cada fold
    datos_train = d[pos$train[[i]],]
    datos_test = d[pos$test[[i]],]

m_cv = regsubsets(Salary ~ .,data = datos_train, nvmax = 19)

for (j in 1:19){
    pred = predict(m_cv,newdata = datos_test, id = j)
        mse_cv[i,j] = MSE(datos_test$Salary,pred)
    }
}
```

```
mse_cv_med = apply(mse_cv, 2, mean)
plot(mse_cv_med, type = "b")
```



El que tiene menor error es el de 9 variables. Lo aplicamos a todos los datos:

```
m_cv_final = regsubsets(Salary ~ ., data = d, nvmax = 19)
coef(m_cv_final,9)
```

CAtBat	Walks	Hits	AtBat	(Intercept)	##
-0.09953904	5.55204413	6.65672102	-1.93676754	146.24960033	##
PutOuts	DivisionW	CWalks	CRBI	CRuns	##
0.27773062	-115.34950146	-0.77798498	0.66176849	1.25067124	##