title: "Dynamic Model"

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date: "April 3, 2023"

output:

pdf\_document: default html\_document: default

## Exploración de los paneles

Importemos los paneles donde un pánel corresponde a los bateadores y, el otro, a los fielderos.

```
setwd("~/Documentos/Github/Proyectos/MLB_HN/")
hitters_panel <- read.csv('ETL_Data/Panel/General/Dynamic_model/dynamic_model_hitter_pca.csv')
fielders_panel <- read.csv('ETL_Data/Panel/General/Dynamic_model/dynamic_model_fielder_pca.csv')</pre>
```

Por otro lado, se mostrarán las dimensiones de cada pánel

```
print("Bateadores: ")

[1] "Bateadores: "

print(dim(hitters_panel))

[1] 570 207

print("")

[1] ""

print("Fildeadores: ")

[1] "Fildeadores: "

print(dim(fielders_panel))
```

[1] 542 226

Como la posición del jugador es un control, necesitaremos pasar de columna categórica a columna numérica.

```
# Convert categorical column to numerical
hitters_panel$position_num_t <- as.numeric(factor(hitters_panel$Posicion_t))
fielders_panel$position_num_t <- as.numeric(factor(fielders_panel$Posicion_t))
hitters_panel$team_num_t <- as.numeric(factor(hitters_panel$Acronimo_t))
fielders_panel$team_num_t <- as.numeric(factor(fielders_panel$Acronimo_t))</pre>
```

Como adelanto, se descartaron los controles por posición puesto que no son significativos para los modelos y afectan los resultados. Tal vez por el hehco de que los jugadores tienden a rotar de posición en un mismo partido e incluso a lo largo de la temporada. aAgreguemos una columna de 1's que represente la dummy de ser agente libre

Debido a que en las estadísticas descriptivas se observó un shock en el año de la pandemia COVID-19, se obtendrán las estimaciones quitando el año 2020.

## Segmentación por grupo

Lo que haremos es dividir los paneles en ciertas categorías. Primero, veamos todas las posiciones en los páneles

```
print("Bateadores:")

[1] "Bateadores:"

print(unique(hitters_panel$Posicion_t))

[1] SP C CF RF DH 1B 2B SS 3B LF RP OF
Levels: 1B 2B 3B C CF DH LF OF RF RP SP SS

print("")

[1] ""

print("Fildeadores:")

[1] "Fildeadores:"

print(unique(fielders_panel$Posicion_t))

[1] SP RP RP/CL RF SS
Levels: RF RP RP/CL SP SS
```

Arriba se muestran las posiciones de los jugadores en nuestras bases de datos. A pesar de que en los bateadores aparezcan posiciones defensivas se debe a que estos juegan tanto como ofensivos como defensivos. Estando en la ofensiva se juega en las misma posición que todos por lo que no es necesario especificar que ocupala posición de bateador ( $\mathbf{H}$ ). Sin embargo, cuando se dice que es un bateador designado ( $\mathbf{D}\mathbf{H}$ ) ya que este solo juega en la ofensiva para sustituir a un lanzador/pitcher.

Por otro lado, veamos cuantas observaciones hay por posición.

```
hitters_panel %>% count(Posicion_t, sort = TRUE)
```

```
Posicion_t
                  n
            SP 112
1
2
             C
                 76
3
            LF
                 60
4
            RF
                 59
5
                 53
            2B
6
            RP
                 47
7
                 45
            1B
8
            3B
                 31
9
            DH
                 31
10
            CF
                 28
                 27
            SS
11
            OF
12
```

```
fielders_panel %>% count(Posicion_t, sort = TRUE)
```

```
Posicion_t n
1 RP 299
2 SP 206
3 RP/CL 22
4 SS 12
5 RF 3
```

Continuemos con la segmentación de acuerdo a categorías. Primero, obtendremos el split de todas las posiciones y luego concatenaremos de acuerdo a los grupos de interés:

### Ofensivos:

- Bateador designado (DH).
- No bateador designado (H).

Debido a la falta de observaciones para los *outfielders* es que se omitirá su estimación. Por otro lado, debido a que la mayoría de los datos para los fildeadores son de los lanzadores, podemos agruparlos de la siguiente manera

### **Defensivos:**

- Starting pitcher: Lanzador inicial (SP).
- Relief pitcher: Lanzador de relevo (RP) y lanzador de cierre (RP/CL)
- Campo corto (SS).

Segundo, crearemos las categorías de acuerdo a la especificación mencionada arriba

Tercero, concatenaremos estas bases de datos de acuerdo a los grupos señalados anteriormente

Veamos las dimensiones de cada una de los paneles sin el shock de la COVID-19:

```
print("Regular hitter: ")
```

```
[1] "Regular hitter: "
```

```
print(dim(hitter_cov_data))
[1] 501 210
print("")
[1] ""
print("Designated hitter: ")
[1] "Designated hitter: "
print(dim(d_hitter_cov_data))
[1] 30 210
print("")
[1] ""
print("Relief pitchers: ")
[1] "Relief pitchers: "
print(dim(relief_pitcher_cov_data))
[1] 296 229
print("")
[1] ""
print("Starting pitchers: ")
[1] "Starting pitchers: "
print(dim(starting_cov_data))
[1] 185 229
print("")
[1] ""
```

```
print("Short stops: ")

[1] "Short stops: "

print(dim(shorts_cov_data))
```

[1] 12 229

### Estimaciones y regresiones

Lo que resta hacer es implementar un algoritmo donde se pueda hacer el siguiente modelo para todas las estadísticas deportiva de acuerdo a si el jugador es defensivo u ofensivo:

$$Y_t(\cdot) = \alpha + \beta_0 X_t + \beta_1 \text{Controles}_t + u_t$$

donde

- $Controles_t$ :
  - Equipo.
  - Edad.
  - Año.
- $\alpha$ : Heterogeneidad del jugador.

Creemos la lista de variables sobre las cuáles se va a iterar el clico

Variables para los fildeadores

Las variables base para ambos tipos de jugadores son los controles

```
# Constroles:
vars <- 'Y_Sueldo_regular_norm_t ~ Edad_t + Anios_de_contrato_t + team_num_t'</pre>
```

```
hitter stats 1 = c("\$Edad \{t\}\$", "Años contrato\$ \{t\}\$", "Egipo\$ \{t\}\$",
                                                                                      "$X_{AB_{t}}$","$X_{AB_{t-1}}$","$X_{AB^{2}_{t}}$","$X_{AB^{2}_{t-1}}$",
                                                                                       "$X_{H_{t}}$","$X_{H_{t-1}}$","$X_{H^{2}_{t}}$","$X_{H^{2}_{t-1}}$",
                                                                                      "$X_{BA_{t}}$","$X_{BA_{t-1}}$", "$X_{BA^{2}_{t}}$","$X_{BA^{2}_{t-1}}$",
                                                                                      "Intercepto")
"$X_{D_{t}}$","$X_{D_{t-1}}$","$X_{D^{2}_{t}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}}$","$X_{D^{2}_{t-1}
                                                                                      "$X_{HR_{t}}$","$X_{HR_{t-1}}$","$X_{HR^{2}_{t}}$","$X_{HR^{2}_{t-1}}$",
                                                                                      "$X_{GS_{t}}$","$X_{GS_{t-1}}$", "$X_{GS^{2}_{t}}$","$X_{GS^{2}_{t-1}}$",
                                                                                      "Intercepto")
"$X_{OPS_{t}}$","$X_{OPS_{t-1}}$","$X_{OPS^{2}_{t}}$","$X_{OPS^{2}_{t-1}}$",
                                                                                      "$X_{OBP_{t}}$","$X_{OBP_{t-1}}$","$X_{OBP^{2}_{t}}$","$X_{OBP^{2}_{t-1}}$",
                                                                                      "$X_{SLG_{t}}$","$X_{SLG_{t-1}}$", "$X_{SLG^{2}_{t}}$","$X_{SLG^{2}_{t-1}}$",
                                                                                      "Intercepto")
hitter_stats_4 = c("\$Edad_{t}", "Años contrato\$_{t}", "Eqipo\$_{t}", "Eqipo$_{t}", "E
                                                                                      "$X_{RBI_{t}}$","$X_{RBI_{t-1}}$","$X_{RBI^{2}_{t}}$","$X_{RBI^{2}_{t-1}}$",
                                                                                       "$X_{T_{t}}$","$X_{T_{t-1}}$","$X_{T^{2}_{t}}$","$X_{T^{2}_{t-1}}$",
```

```
"$X_{WAR_{t}}$","$X_{WAR_{t-1}}$", "$X_{WAR^{2}_{t}}$","$X_{WAR^{2}_{t-1}}$",
                                       "Intercepto")
hitter_stats <- list(hitter_stats_1,
                                           hitter_stats_2,
                                           hitter_stats_3,
                                           hitter_stats_4)
# Cycles for loop
hitter rep <- 4
# Stats to show
hitter stat num <- 6
fielder_stats_1 = c("$Edad_{t}$", "Años contrato$_{t}$", "Eqipo$_{t}$",
                                         "$X_{H^{2}_{t}}$","$X_{H^{2}_{t-1}}$","$X_{H_{t}}$","$X_{H_{t-1}}$",
                                         "$X_{R^{2}_{t}}$","$X_{R^{2}_{t-1}}$","$X_{ER^{2}_{t}}$","$X_{ER^{2}_{t-1}}$",
                                         "$X {ER {t}}$","$X {ER {t-1}}$", "$X {R {t}}$","$X {R {t-1}}$",
                                         "Intercepto")
fielder\_stats\_2 = c("$Edad_{t}$", "A\~nos contrato$_{t}$", "Eqipo$_{t}$",
                                         "$X_{Comando^{2}_{t}}$","$X_{Comando^{2}_{t-1}}$","$X_{Comando_{t}}$","$X_{Comando_
                                         "$X_{Control^{2}_{t}}$","$X_{Control^{2}_{t-1}}$","$Control_{H_{t}}$","$X_{Control_
                                         "$X_{Dominio^{2}_{t}}$","$X_{Dominio^{2}_{t-1}}$","$X_{Dominio_{t}}$","$X_{Dominio_
                                         "Intercepto")
fielder_stats_3 = c("$Edad_{t}$" , "Años contrato$_{t}$", "Eqipo$_{t}$",
                                         "$X_{ERA^{2}_{t}}$","$X_{ERA^{2}_{t-1}}$","$X_{ERA_{t}}$","$X_{ERA_{t-1}}$",
                                         "$X_{IP^{2}_{t}}$","$X_{IP^{2}_{t-1}}$","$X_{IP_{t}}$","$X_{IP_{t-1}}$",
                                         "$X_{L^{2}_{t}}$","$X_{L^{2}_{t-1}}$", "$X_{L_{t}}$","$X_{L_{t-1}}$",
                                         "Intercepto")
fielder\_stats\_4 = c("\$Edad_{t}\$", "A\~nos contrato\$_{t}\$", "Eqipo\$_{t}\$",
                                         "$X_{S^{2}_{t}}$","$X_{S^{2}_{t-1}}$","$X_{S_{t}}$","$X_{S_{t+1}}$",
                                         "$X_{SO^{2}_{t}}$","$X_{SO^{2}_{t-1}}$","$X_{SO_{t}}$","$X_{SO_{t-1}}$",
                                         "$X_{WAR^{2}_{t}}$","$X_{WAR^{2}_{t-1}}$","$X_{WAR_{t}}$","$X_{WAR_{t-1}}$",
                                         "Intercepto")
fielder\_stats\_5 = c("\$Edad_{t}\$" , "A\~nos contrato\$_{t}\$", "Eqipo\$_{t}\$",
                                         "$X_{WHIP^{2}_{t}}$","$X_{WHIP^{2}_{t-1}}$","$X_{WHIP_{t}}$","$X_{WHIP_{t}}$",
                                         "$X_{BB^{2}_{t}}$","$X_{BB^{2}_{t-1}}$","$X_{BB_{t}}$","$X_{BB_{t-1}}$",
                                         "$X_{W^{2}_{t}}$","$X_{W^{2}_{t-1}}$","$X_{W_{t}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{t-1}}$","$X_{W_{
                                         "Intercepto")
fielder_stats <- list(fielder_stats_1,</pre>
                                             fielder_stats_2,
                                             fielder_stats_3,
                                             fielder_stats_4,
                                             fielder_stats_5)
# Cycles for loop
fielder_rep <- 5</pre>
# Stats to show
fielder_stat_num <- 6</pre>
```

# Estimaciones directas

## **Pooling**

### Bateadores

Se obtendrán las estimaciones de las variables referentes a estadísticas deportivas sin controles

```
# Create a model to store the results
hitter_simple_pooling <- list()</pre>
# To store the results
hitter_results_simple_pooling_1 <- list()</pre>
hitter_results_simple_pooling_2 <- list()
hitter_results_simple_pooling_3 <- list()</pre>
hitter_results_simple_pooling_4 <- list()</pre>
hitter_results_simple_pooling <- list(result_1 = hitter_results_simple_pooling_1,
                                       result 2 = hitter results simple pooling 2,
                                       result_3 = hitter_results_simple_pooling_3,
                                       result_4 = hitter_results_simple_pooling_4)
# Loop over the variables in var_hitter_list
for (j in 1:hitter_rep){
  for (i in 1:hitter_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars, stat_hitter_t[[i + hitter_stat_num*(j - 1)]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                      stat_hitter_t_1[[i + hitter_stat_num*(j - 1)]],
                      sep = " + ")
    hitter_simple_pooling[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = hitter_data,
                                                    model = "pooling",
                                                    index = c("id", "Anio_ref"))
    hitter_results_simple_pooling[[j]][[i]] <- coeftest(hitter_simple_pooling[[i + hitter_stat_num*(j -
                                                          vcov = vcovHC(hitter_simple_pooling[[i + hitter
                                                                         type = "HC1",
                                                                         cluster = "group"))
  }
  # Print the third block of results
  stargazer(hitter_results_simple_pooling[[j]],
          no.space = TRUE,
          type = "text",
          title = "Bateadores: Modelo Pooling",
          covariate.labels = hitter_stats[[j]])
}
```

Bateadores: Modelo Pooling

\_\_\_\_\_\_

	(1)	(2)	(3)	(4)	(5)	(6)
Edadt Años contratot	(0.003) 0.001	-0.006** (0.003) -0.001	(0.002) 0.001	-0.006** (0.003) -0.001	(0.003) -0.0003	(0.003) -0.001
Eqipot	(0.004) 0.001 (0.001)	(0.004) 0.001 (0.001)	(0.004) 0.001 (0.001)	(0.004) 0.001 (0.001)	(0.003) 0.001 (0.001)	(0.003) 0.001 (0.001)
XABt	-0.001 (0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XABt-1	-0.001 (0.001)					
XAB2t XAB2t-1		-0.00002 (0.00004) -0.00000				
XHt		(0.00003)	-0.002*			
XHt-1			(0.001) 0.0003 (0.001)			
XH2t			(0.001)	-0.0001 (0.0001)		
XH2t-1				0.0001 (0.0001)		
XBAt-1					-0.031 (0.020) 0.020	
XBA2t					(0.017)	-0.046
XBA2t-1						(0.029) 0.005 (0.017)
Intercepto	0.162* (0.085)	0.157* (0.081)	0.149* (0.081)	0.153* (0.086)	0.152* (0.085)	0.149*
=======================================					=======	
Note:				*p<0.1; *	*p<0.05;	***p<0.01
Bateadores: Mod	delo Pool: ======	ing ======		=======	=======	======
			ependent	variable:		
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.006** (0.002)	-0.006** (0.003)	-0.006** (0.003)	-0.006** (0.003)	-0.006** (0.003)	-0.006** (0.003)
Años contratot	0.001 (0.004)	-0.001 (0.004)	-0.002 (0.003)	-0.001 (0.003)	0.001 (0.004)	-0.001 (0.004)
Eqipot	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)
XDt	-0.004					

```
(0.003)
XDt.-1
             -0.001
            (0.003)
XD2t
                    -0.0004
                    (0.001)
XD2t-1
                    0.001
                    (0.001)
XHRt
                            -0.001
                           (0.004)
XHRt-1
                            0.003
                           (0.002)
XHR2t
                                   -0.001
                                   (0.001)
                                   -0.0001
XHR2t-1
                                   (0.0004)
XGSt
                                           -0.002
                                          (0.001)
                                           -0.001
XGSt-1
                                          (0.001)
XGS2t
                                                  -0.0001
                                                  (0.0002)
XGS2t-1
                                                  0.00005
                                                  (0.0001)
            0.150* 0.155* 0.158* 0.160*
                                          0.161*
                                                  0.158*
Intercepto
            (0.080) (0.083) (0.083) (0.084) (0.081)
                                  *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Modelo Pooling
______
                          Dependent variable:
                    (2) (3) (4) (5) (6)
             (1)
______
Edadt
            -0.006** -0.005** -0.006** -0.005** -0.006**
            (0.003) (0.003) (0.003) (0.003) (0.003)
Años contratot -0.0004 0.0001 -0.001 -0.0002 0.0002 0.0002
            (0.003) (0.004) (0.003) (0.003) (0.004)
Eqipot
            0.001
                    0.001 0.001
                                   0.001
                                          0.001 0.001
            (0.001) (0.001) (0.001) (0.001) (0.001)
XOPSt
             -0.021
            (0.014)
XOPSt-1
             -0.001
            (0.013)
XOPS2t
                    -0.026**
                    (0.013)
                    0.008
XOPS2t-1
                    (0.011)
XOBPt
                           -0.043**
                           (0.022)
XOBPt-1
                            0.020
                           (0.019)
```

```
-0.049*
XOBP2t
                               (0.028)
                               0.006
XOBP2t-1
                               (0.020)
XSLGt
                                      -0.018
                                     (0.019)
XSLGt-1
                                      -0.023
                                     (0.017)
XSLG2t
                                            -0.040*
                                            (0.022)
XSLG2t-1
                                             0.014
                                            (0.018)
           0.160* 0.142* 0.156* 0.144* 0.167**
Intercepto
                                            0.148*
           (0.085) (0.086) (0.083) (0.083) (0.082) (0.085)
                              *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Modelo Pooling
______
                       Dependent variable:
           -----
           (1) (2) (3) (4) (5) (6)
______
Edadt
          -0.006** -0.006** -0.006** -0.006** -0.007*** -0.006**
(0.004) (0.004) (0.003) (0.003) (0.004) (0.003)
Eqipot
           0.001
                 0.001 0.001 0.001 0.001 0.001
           (0.001) (0.001) (0.001) (0.001) (0.001)
XRBIt
           -0.003**
           (0.001)
XRBIt-1
           0.001
           (0.002)
XRBI2t
                  0.0001
                 (0.0002)
XRBI2t-1
                  0.0001
                  (0.0002)
XTt
                         -0.010
                        (800.0)
XTt-1
                        0.011**
                        (0.005)
XT2t
                               -0.003
                               (0.004)
                               0.001
XT2t-1
                               (0.001)
XWARt
                                      0.016**
                                      (0.007)
                                      0.013**
XWARt-1
                                      (0.006)
XWAR2t
                                             0.005
                                             (0.004)
XWAR2t-1
                                             0.005**
```

### Starting pitcher

```
# Create a model to store the results
fielder_simple_pooling <- list()</pre>
# To store the results
fielder_results_simple_pooling_1 <- list()</pre>
fielder_results_simple_pooling_2 <- list()</pre>
fielder_results_simple_pooling_3 <- list()</pre>
fielder_results_simple_pooling_4 <- list()</pre>
fielder_results_simple_pooling_5 <- list()</pre>
fielder_results_simple_pooling <- list(result_1 = fielder_results_simple_pooling_1,
                                         result_2 = fielder_results_simple_pooling_2,
                                         result 3 = fielder results simple pooling 3,
                                         result_4 = fielder_results_simple_pooling_4,
                                         result 5 = fielder results simple pooling 5)
# Loop over the variables in var_hitter_list
for (j in 1:fielder_rep){
  for (i in 1:fielder_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars, stat_fielder_t[[i + fielder_stat_num*(j - 1)]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                      stat_fielder_t_1[[i + fielder_stat_num*(j - 1)]],
                      sep = " + ")
    fielder_simple_pooling[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = starting_data,</pre>
                                                     model = "pooling",
                                                     index = c("id", "Anio ref"))
    fielder_results_simple_pooling[[j]][[i]] <- coeftest(fielder_simple_pooling[[i + fielder_stat_num*(
                                                            vcov = vcovHC(fielder_simple_pooling[[i + fielder_simple_pooling]]
                                                                           type = "HC1",
                                                                           cluster = "group"))
 }
  # Print the third block of results
  stargazer(fielder_results_simple_pooling[[j]],
          no.space = TRUE,
          type = "text",
          title = "Lanzadores Iniciales: Modelo Pooling",
          covariate.labels = fielder_stats[[j]])
```

			Dependent	variable	 : 	= 
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.008*		-0.009**			
Años contratot	(0.004) -0.007 (0.007)	(0.004) -0.010 (0.007)	(0.004) -0.011 (0.007)	(0.004) -0.011 (0.007)	(0.004) -0.009 (0.007)	(0.004) -0.010 (0.008)
Eqipot			0.003*	0.003*	0.003*	0.003*
XH2t	-0.0001 (0.0001)	(0.002)	(0.001)	(0.002)	(0.001)	(0.002)
XH2t-1	-0.00005 (0.0001)					
XHt	(	-0.0005 (0.002)				
XHt-1		0.00002 (0.001)				
XR2t		-	0.00002 (0.0002)			
XR2t-1			-0.0001 (0.0001)			
XER2t			,	0.0001 (0.0002)		
XER2t-1				-0.0002 (0.0001)		
XERt				(,	-0.002 (0.002)	
XERt-1					-0.001 (0.001)	
XRt					(0.001)	-0.001 (0.002)
XRt-1						-0.001 (0.001)
Intercepto	0.227*	0.252**	0.257**	0.261**	0.243*	0.247**
Note:	=======	=======		======= *p<0.1; *;	======= kn<0 05:	======= ***n<0 01
	ciales. M	ndelo Poo		*p<0.1, *	*p<0.00,	***p<0.01
Lanzadores Inic	=======		======= Dependent	variahle		======
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.008**		* -0.009**		** -0.007	
Años contratot	(0.004) -0.010 (0.007)	(0.004) -0.010 (0.008)	(0.004) -0.010 (0.007)	-0.01	1 -0.011	-0.011

```
Eqipot
                    0.003* 0.003** 0.003* 0.003** 0.003*
           0.003*
             (0.002) (0.002) (0.001) (0.001) (0.001)
            -0.001
XComando2t
             (0.006)
XComando2t-1
            -0.00001
            (0.00001)
XComandot
                     -0.002
                    (0.012)
XComandot-1
                     -0.001
                    (0.001)
XControl2t
                            -0.061
                            (0.043)
XControl2t-1
                           -0.122***
                            (0.033)
ControlHt
                                    0.042
                                    (0.030)
XControlt-1
                                    -0.076**
                                    (0.031)
XDominio2t
                                           -0.009
                                           (0.023)
XDominio2t-1
                                           0.048**
                                           (0.020)
XDominiot
                                                  -0.015
                                                  (0.019)
                                                  0.052***
XDominiot-1
                                                  (0.018)
Intercepto
            0.244** 0.245** 0.241** 0.218* 0.191
                                                 0.195
             (0.119) (0.120) (0.119) (0.118) (0.122) (0.126)
Note:
                                  *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Modelo Pooling
______
                          Dependent variable:
             (1) (2) (3) (4) (5) (6)
______
           -0.008** -0.008** -0.008** -0.008**
Edadt
           (0.004) (0.004) (0.004) (0.004) (0.004) (0.004)
Años contratot -0.010 -0.012 -0.007 -0.010 -0.011 -0.010
           (0.008) (0.008) (0.007) (0.008) (0.007) (0.007)
            0.003* 0.003* 0.003* 0.003* 0.003*
Eqipot
            (0.002)
                   (0.001) (0.001) (0.001) (0.001)
XERA2t
            -0.001
            (0.003)
XERA2t-1
            -0.006**
            (0.003)
XERAt
                    -0.012*
                    (0.006)
XERAt-1
                   -0.020***
                    (0.006)
XIP2t
                           -0.0001
```

```
(0.0001)
                         -0.00001
XTP2t-1
                          (0.0001)
XIPt
                                -0.0005
                                (0.001)
XIPt-1
                                -0.0002
                                (0.001)
XL2t
                                       -0.002
                                       (0.002)
XL2t-1
                                       -0.001
                                       (0.001)
XLt
                                              -0.004
                                             (0.006)
XLt-1
                                              -0.004
                                             (0.004)
Intercepto
           0.236* 0.234** 0.234* 0.247* 0.241* 0.248**
           (0.125)
                  (0.113) (0.120) (0.130) (0.127) (0.125)
          _____
______
                               *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Modelo Pooling
_____
                        Dependent variable:
           _____
            (1) (2) (3) (4) (5)
                                             (6)
           -0.010** -0.010** -0.009** -0.009** -0.010**
Edadt
           (0.005) (0.005) (0.004) (0.004) (0.004) (0.004)
Años contratot -0.012 -0.012 -0.009 -0.012 -0.011 -0.015**
           (0.008) (0.008) (0.008) (0.007) (0.007)
Eqipot
           0.003*
                 0.003* 0.003* 0.003* 0.003* 0.003*
           (0.002) (0.002) (0.002) (0.002) (0.002)
XS2t
           0.087
           (0.080)
XS2t-1
           0.023**
           (0.009)
XSt
                  0.051
                  (0.051)
XSt-1
                  0.064**
                  (0.030)
XSO2t
                         -0.0001
                         (0.0001)
XS02t-1
                         0.0001
                         (0.0001)
XSOt
                                0.0004
                                (0.001)
                                -0.00002
XSOt-1
                                (0.001)
XWAR2t
                                       0.003
                                      (0.004)
XWAR2t-1
                                       -0.001
                                      (0.005)
```

```
XWARt
                                                 0.013
                                                (0.009)
XWARt-1
                                                 0.008
                                                (0.011)
Intercepto
            0.288** 0.303** 0.257** 0.263** 0.262** 0.290**
            (0.144) (0.146) (0.119) (0.126) (0.119) (0.124)
______
_____
Note:
                                 *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Modelo Pooling
                         Dependent variable:
              (1)
                      (2)
                             (3)
                                     (4)
                                            (5)
                                                   (6)
            -0.007* -0.009** -0.009** -0.009** -0.008*
Edadt
            (0.004) (0.004) (0.004) (0.004) (0.004)
                                  -0.012
                    -0.014*
                            -0.011
Años contratot -0.013
                                          -0.012 -0.008
            (0.008)
                   (0.008) (0.007) (0.007) (0.007)
Eqipot
            0.003**
                    0.003** 0.003* 0.003* 0.003*
            (0.001)
                     (0.001) (0.002) (0.001) (0.002) (0.001)
XWHIP2t
            -0.008
            (0.011)
XWHIP2t-1
            -0.043***
             (0.011)
XWHIPt
                     -0.007
                     (0.010)
XWHIPt-1
                    -0.036***
                     (0.011)
XBB2t
                            -0.0002
                            (0.0004)
                             0.0001
XBB2t-1
                            (0.0003)
XBBt
                                    0.001
                                   (0.003)
XBBt-1
                                    -0.002
                                   (0.002)
XW2t
                                           0.001
                                           (0.001)
                                           0.0001
XW2t-1
                                           (0.001)
XWt
                                                  -0.005
                                                  (0.006)
XWt-1
                                                  0.0002
                                                  (0.005)
Intercepto
                    0.266** 0.256** 0.265** 0.262** 0.233*
             0.174
             (0.112)
                     (0.115) (0.122) (0.130) (0.122) (0.130)
______
                                  *p<0.1; **p<0.05; ***p<0.01
Note:
```

## Efectos fijos

#### **Bateadores**

Se obtendrán las estimaciones de las variables referentes a estadísticas deportivas sin controles

```
# Create a model to store the results
hitter_simple_within <- list()</pre>
# To store the results
hitter_results_simple_within_1 <- list()</pre>
hitter_results_simple_within_2 <- list()
hitter_results_simple_within_3 <- list()</pre>
hitter_results_simple_within_4 <- list()</pre>
hitter_results_simple_within <- list(result_1 = hitter_results_simple_within_1,
                                       result_2 = hitter_results_simple_within_2,
                                       result_3 = hitter_results_simple_within_3,
                                       result_4 = hitter_results_simple_within_4)
# Loop over the variables in var_hitter_list
for (j in 1:hitter_rep){
  for (i in 1:hitter_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars, stat_hitter_t[[i + hitter_stat_num*(j - 1)]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                      stat_hitter_t_1[[i + hitter_stat_num*(j - 1)]],
                      sep = " + ")
    hitter_simple_within[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = hitter_data,
                                                    model = "within",
                                                    index = c("id", "Anio_ref"))
    hitter_results_simple_within[[j]][[i]] <- coeftest(hitter_simple_within[[i + hitter_stat_num*(j - 1
                                                          vcov = vcovHC(hitter_simple_within[[i + hitter_
                                                                         type = "HC1",
                                                                         cluster = "group"))
  }
  # Print the third block of results
  stargazer(hitter_results_simple_pooling[[j]],
          no.space = TRUE,
          type = "text",
          title = "Bateadores: Estimador Within",
          covariate.labels = hitter_stats[[j]])
}
```

Bateadores: Estimador Within

(1) (2) (3) (4) (5) (6)

```
-0.006** -0.006** -0.006** -0.006**
Edadt
            (0.003) (0.003) (0.002) (0.003) (0.003) (0.003)
Años contratot 0.001
                    -0.001 0.001 -0.001 -0.0003 -0.001
           (0.004) (0.004) (0.004) (0.003) (0.003)
Eqipot
            0.001
                    0.001 0.001 0.001 0.001 0.001
            (0.001)
                   (0.001) (0.001) (0.001) (0.001) (0.001)
XABt
             -0.001
            (0.001)
XABt-1
             -0.001
            (0.001)
XAB2t
                    -0.00002
                    (0.00004)
                    -0.00000
XAB2t-1
                    (0.00003)
XHt
                            -0.002*
                            (0.001)
                             0.0003
XHt-1
                            (0.001)
XH2t
                                    -0.0001
                                    (0.0001)
XH2t-1
                                    0.0001
                                    (0.0001)
XBAt
                                            -0.031
                                            (0.020)
XBAt-1
                                            0.020
                                            (0.017)
XBA2t
                                                    -0.046
                                                   (0.029)
XBA2t-1
                                                    0.005
                                                   (0.017)
Intercepto
             0.162* 0.157* 0.149* 0.153* 0.152*
                                                   0.149*
            (0.085)
                     (0.081) (0.081) (0.086) (0.085) (0.085)
                                   *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Estimador Within
______
                          Dependent variable:
              (1) (2)
                            (3)
                                   (4) (5)
            -0.006** -0.006** -0.006** -0.006** -0.006**
            (0.002) (0.003) (0.003) (0.003) (0.003)
Años contratot 0.001 -0.001 -0.002 -0.001 0.001
                                                  -0.001
            (0.004) (0.004) (0.003) (0.003) (0.004) (0.004)
Eqipot
            0.001
                    0.001 0.001
                                   0.001
                                           0.001
                                                  0.001
            (0.001) (0.001) (0.001) (0.001) (0.001)
XDt
             -0.004
            (0.003)
XDt-1
             -0.001
            (0.003)
```

```
XD2t
                  -0.0004
                  (0.001)
XD2t-1
                   0.001
                   (0.001)
XHRt
                          -0.001
                         (0.004)
XHRt-1
                          0.003
                         (0.002)
XHR2t
                                 -0.001
                                (0.001)
XHR2t-1
                                -0.0001
                                (0.0004)
XGSt
                                        -0.002
                                       (0.001)
XGSt-1
                                        -0.001
                                        (0.001)
XGS2t
                                              -0.0001
                                              (0.0002)
XGS2t-1
                                              0.00005
                                              (0.0001)
Intercepto
            0.150* 0.155* 0.158* 0.160*
                                        0.161*
                                               0.158*
           (0.080) (0.083) (0.083) (0.084) (0.081)
_____
______
                                *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Estimador Within
                        Dependent variable:
             (1)
                  (2)
                         (3)
                                  (4)
                                         (5)
                                               (6)
           -0.006** -0.005** -0.006** -0.005** -0.006**
Edadt
(0.003) (0.004) (0.003) (0.003) (0.003) (0.004)
Eqipot
           0.001
                   0.001
                         0.001
                                0.001
                                       0.001
                                              0.001
           (0.001) (0.001) (0.001) (0.001) (0.001)
XOPSt
           -0.021
           (0.014)
            -0.001
XOPSt-1
           (0.013)
XOPS2t
                  -0.026**
                  (0.013)
XOPS2t-1
                   0.008
                   (0.011)
XOBPt
                         -0.043**
                         (0.022)
XOBPt-1
                          0.020
                         (0.019)
XOBP2t
                                -0.049*
                                (0.028)
XOBP2t-1
                                 0.006
```

```
(0.020)
XSLGt.
                                          -0.018
                                         (0.019)
XSLGt-1
                                          -0.023
                                         (0.017)
XSLG2t
                                                 -0.040*
                                                 (0.022)
XSLG2t-1
                                                 0.014
                                                 (0.018)
            0.160* 0.142* 0.156* 0.144* 0.167**
Intercepto
                                                0.148*
            (0.085) (0.086) (0.083) (0.083) (0.082) (0.085)
                                 *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Estimador Within
______
                          Dependent variable:
            (1) (2) (3) (4) (5) (6)
______
Edadt
           -0.006** -0.006** -0.006** -0.006** -0.007*** -0.006**
           (0.003) (0.003) (0.003) (0.003) (0.002)
Años contratot 0.0004 -0.002 -0.001 -0.001 -0.005 -0.002
           (0.004) (0.004) (0.003) (0.003) (0.004) (0.003)
                                         0.001 0.001
Eqipot
            0.001
                   0.001 0.001 0.001
            (0.001) (0.001) (0.001) (0.001) (0.001)
XRBIt
            -0.003**
            (0.001)
XRBIt-1
            0.001
            (0.002)
                    0.0001
XRBI2t
                   (0.0002)
                    0.0001
XRBI2t-1
                   (0.0002)
XTt
                           -0.010
                           (800.0)
XTt-1
                           0.011**
                           (0.005)
XT2t
                                   -0.003
                                  (0.004)
XT2t-1
                                   0.001
                                  (0.001)
XWARt
                                          0.016**
                                          (0.007)
XWARt-1
                                          0.013**
                                          (0.006)
XWAR2t
                                                  0.005
                                                  (0.004)
XWAR2t-1
                                                 0.005**
                                                  (0.002)
                                          0.205** 0.180**
Intercepto
           0.149* 0.165* 0.156* 0.156*
            (0.082) (0.084) (0.084) (0.084)
                                          (0.081) (0.079)
```

### Starting pitcher

```
# Create a model to store the results
fielder_simple_within <- list()</pre>
# To store the results
fielder_results_simple_within_1 <- list()</pre>
fielder_results_simple_within_2 <- list()</pre>
fielder_results_simple_within_3 <- list()</pre>
fielder_results_simple_within_4 <- list()</pre>
fielder_results_simple_within_5 <- list()</pre>
fielder_results_simple_within <- list(result_1 = fielder_results_simple_within_1,
                                        result_2 = fielder_results_simple_within_2,
                                        result_3 = fielder_results_simple_within_3,
                                        result_4 = fielder_results_simple_within_4,
                                        result_5 = fielder_results_simple_within_5)
# Loop over the variables in var_hitter_list
for (j in 1:fielder_rep){
  for (i in 1:fielder_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars, stat_fielder_t[[i + fielder_stat_num*(j - 1)]],
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                      stat_fielder_t_1[[i + fielder_stat_num*(j - 1)]],
                      sep = " + ")
    fielder_simple_within[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = starting_data,</pre>
                                                    model = "within",
                                                    index = c("id", "Anio_ref"))
    fielder_results_simple_within[[j]][[i]] <- coeftest(fielder_simple_within[[i + fielder_stat_num*(j
                                                           vcov = vcovHC(fielder simple within[[i + field
                                                                          type = "HC1",
                                                                          cluster = "group"))
 }
  # Print the third block of results
  stargazer(fielder_results_simple_within[[j]],
          no.space = TRUE,
          type = "text",
          title = "Lanzadores Iniciales: Estimador Within",
          covariate.labels = fielder_stats[[j]])
```

Lanzadores Iniciales: Estimador Within

	(1)	(2)	(3)	(4)	(5)	(6)
Edadt		-0.030**			-0.028*	
	(0.015)	(0.014)	(0.015)	(0.015)	(0.015)	
Años contratot	-0.021	-0.037*	-0.028	-0.025	-0.032	-0.034*
	(0.019)	(0.020)	(0.019)	(0.017)	(0.020)	
Eqipot	0.003	0.004*	0.004*	0.004	0.004*	0.004*
	(0.002)	(0.002)	(0.002)	(0.002)	(0.002)	(0.002)
XH2t	-0.0001					
*****	(0.0002)					
XH2t-1	-0.0001					
	(0.0001)					
XHt		0.004				
		(0.002)				
XHt-1		-0.001				
***		(0.002)				
XR2t			0.0002			
			(0.0003)			
XR2t-1			-0.0003			
			(0.0002)			
XER2t				-0.0002		
				(0.0004)		
XER2t-1				-0.0004		
				(0.0002)		
XERt					0.003	
					(0.002)	
XERt-1					-0.0003	
					(0.002)	
XRt						0.004*
						(0.002)
XRt-1						0.001
						(0.002)
				=======	======	======
Note:			*p	======= <0.1; **p	<0.05; *	**p<0.01
	_					
Lanzadores Inic	:=====================================	stimador V =======	Vithin =======	======	======	======
		Dep	pendent v	ariable:		
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.029**	-0.029*	× -0.027*	-0.025*	-0.029*	-0.028*
	(0.014)	(0.014)	(0.016)		(0.015)	
Años contratot	-0.026	-0.027	-0.025			-0.028
	(0.020)	(0.022)		(0.020)		(0.019)
Eqipot	0.004*	0.004	0.004	0.004**		0.003
-4-boo	(0.004*	(0.003)				(0.002)
XComando2t	-0.013*	(0.000)	(0.002)	(0.002)	(0.000)	(0.002)
ACCINATIOU2 6	(0.008)					
	(0.008)					

```
XComando2t-1
           0.00001**
            (0.00000)
XComandot
                    -0.004
                    (0.022)
XComandot-1
                    0.001
                    (0.001)
XControl2t
                           0.004
                           (0.088)
XControl2t-1
                           -0.027
                           (0.050)
ControlHt
                                  0.025
                                 (0.063)
XControlt-1
                                 -0.061
                                 (0.053)
XDominio2t
                                       -0.025
                                        (0.029)
XDominio2t-1
                                        0.010
                                        (0.030)
XDominiot
                                               0.011
                                              (0.025)
XDominiot-1
                                              0.009
                                              (0.030)
_____
                              *p<0.1; **p<0.05; ***p<0.01
Note:
Lanzadores Iniciales: Estimador Within
______
                        Dependent variable:
             (1) (2) (3)
                                 (4)
                                        (5)
                                               (6)
Edadt
           -0.023 -0.022 -0.029* -0.030* -0.030** -0.029**
(0.019) (0.019) (0.018) (0.022) (0.018) (0.019)
Eqipot
           0.003 0.003
                         0.004 0.004 0.004*
                                             0.004*
            (0.002) (0.002) (0.002) (0.002) (0.002)
XERA2t
           0.006
           (0.005)
           -0.003
XERA2t-1
            (0.005)
XERAt
                   0.003
                  (0.013)
XERAt-1
                  -0.023**
                  (0.011)
XIP2t
                         -0.00003
                         (0.0002)
XIP2t-1
                         -0.0001
                         (0.0001)
XIPt
                                 0.001
                                (0.002)
XIPt-1
                                -0.001
```

```
(0.002)
XI.2t.
                                       -0.001
                                       (0.003)
XL2t-1
                                       -0.001
                                       (0.001)
XLt
                                              0.004
                                              (0.009)
XLt-1
                                              -0.008
                                              (0.006)
Note:
                               *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Estimador Within
                        Dependent variable:
            (1) (2) (3) (4) (5) (6)
_____
Edadt
           -0.029** -0.029** -0.028** -0.028* -0.027** -0.029*
           (0.015) (0.015) (0.014) (0.015) (0.014) (0.015)
Años contratot -0.027 -0.027 -0.030 -0.035* -0.022 -0.026
           (0.019) (0.020) (0.019) (0.021) (0.022) (0.023)
            0.004 0.004* 0.004* 0.004 0.004* 0.004
Eqipot
           (0.002) (0.002) (0.003) (0.002) (0.002)
XS2t
           0.098***
            (0.004)
XS2t-1
           0.040**
            (0.018)
XSt
                   0.069***
                   (0.010)
XSt-1
                   0.057
                   (0.035)
XSO2t
                          -0.00003
                          (0.0001)
XSO2t-1
                          0.0003*
                          (0.0002)
XSOt
                                  0.002
                                 (0.002)
                                  0.001
XSOt-1
                                 (0.002)
XWAR2t
                                        -0.001
                                        (0.003)
XWAR2t-1
                                       -0.007**
                                        (0.003)
XWARt
                                               0.001
                                               (0.012)
                                               -0.004
XWARt-1
                                               (0.018)
     ______
Note:
                               *p<0.1; **p<0.05; ***p<0.01
```

```
Lanzadores Iniciales: Estimador Within
_____
                         Dependent variable:
              (1)
                     (2)
                            (3)
                                    (4)
                                           (5)
                                                  (6)
Edadt
             -0.022 -0.026* -0.028** -0.027* -0.030* -0.029*
             (0.014) (0.015) (0.014) (0.014) (0.016) (0.015)
Años contratot -0.018 -0.021
                           -0.028 -0.027 -0.029 -0.024
             (0.018) (0.018) (0.018)
                                  (0.018) (0.020) (0.018)
             0.004
                    0.004
                          0.004
                                  0.004*
                                          0.004
Eqipot
                                                 0.004
             (0.002) (0.002) (0.002) (0.002) (0.002)
XWHIP2t
             0.024
             (0.019)
XWHIP2t-1
             -0.017
             (0.015)
XWHIPt
                    0.020
                    (0.021)
XWHIPt-1
                    -0.015
                    (0.020)
XBB2t
                           0.0002
                           (0.001)
XBB2t-1
                           0.0002
                           (0.0004)
XBBt
                                  0.0002
                                  (0.003)
XBBt-1
                                   0.002
                                  (0.003)
XW2t
                                          0.001
                                          (0.002)
XW2t-1
                                         -0.001
                                         (0.001)
XWt
                                                -0.002
                                                (0.006)
                                                -0.003
XWt-1
                                                (0.006)
______
```

## Efectos aleatorios

## Bateadores

Note:

Se obtendrán las estimaciones de las variables referentes a estadísticas deportivas sin controles

```
# Create a model to store the results
hitter_simple_random <- list()

# To store the results
hitter_results_simple_random_1 <- list()
hitter_results_simple_random_2 <- list()</pre>
```

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

```
hitter_results_simple_random_3 <- list()</pre>
hitter_results_simple_random_4 <- list()</pre>
hitter_results_simple_random <- list(result_1 = hitter_results_simple_random_1,
                                       result_2 = hitter_results_simple_random_2,
                                       result_3 = hitter_results_simple_random_3,
                                       result_4 = hitter_results_simple_random_4)
# Loop over the variables in var_hitter_list
for (j in 1:hitter_rep){
 for (i in 1:hitter_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars, stat_hitter_t[[i + hitter_stat_num*(j - 1)]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                     stat_hitter_t_1[[i + hitter_stat_num*(j - 1)]],
                     sep = " + ")
    hitter_simple_random[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = hitter_data,</pre>
                                                   model = "random",
                                                   index = c("id", "Anio_ref"))
    hitter_results_simple_random[[j]][[i]] <- coeftest(hitter_simple_random[[i + hitter_stat_num*(j - 1
                                                          vcov = vcovHC(hitter_simple_random[[i + hitter_
                                                                        type = "HC1",
                                                                        cluster = "group"))
 }
  # Print the third block of results
  stargazer(hitter_results_simple_random[[j]],
          no.space = TRUE,
          type = "text",
          title = "Bateadores: Efectos Aleatorios",
          covariate.labels = hitter_stats[[j]])
}
```

Bateadores: Efectos Aleatorios

\_\_\_\_\_\_

	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.006**	-0.005**	-0.005**	-0.005**	-0.005**	-0.005*
	(0.003)	(0.003)	(0.003)	(0.003)	(0.003)	(0.003)
Años contratot	-0.002	-0.003	-0.002	-0.003	-0.003	-0.003
	(0.004)	(0.004)	(0.004)	(0.004)	(0.004)	(0.004)
Eqipot	0.001	0.001	0.001	0.001	0.001	0.001
	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XABt	-0.0002					
	(0.001)					
XABt-1	-0.0004					
	(0.001)					

```
XAB2t
                    -0.00001
                    (0.00003)
XAB2t-1
                    -0.00000
                    (0.00002)
XHt
                             -0.001
                            (0.001)
XHt-1
                             0.0002
                            (0.001)
XH2t
                                    -0.0001
                                    (0.0001)
XH2t-1
                                    0.00005
                                    (0.0001)
XBAt
                                            -0.024
                                           (0.018)
XBAt-1
                                            0.019
                                           (0.016)
XBA2t
                                                   -0.036
                                                   (0.027)
XBA2t-1
                                                   0.005
                                                   (0.016)
Intercepto
             0.155*
                    0.148*
                             0.145*
                                    0.142*
                                            0.142* 0.140*
            (0.087)
                     (0.083) (0.083) (0.085) (0.086) (0.084)
_____
______
                                  *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Efectos Aleatorios
                          Dependent variable:
              (1)
                    (2)
                            (3)
                                     (4)
                                            (5)
                                                   (6)
            -0.005** -0.005** -0.005** -0.006** -0.005**
Edadt
            (0.003) (0.003) (0.003) (0.003) (0.003)
Años contratot -0.002 -0.003 -0.004 -0.003 -0.002 -0.004
            (0.004) (0.004) (0.004) (0.004) (0.004)
Eqipot
            0.001
                    0.001
                           0.001
                                   0.001
                                           0.001
                                                  0.001
            (0.001) (0.001) (0.001) (0.001) (0.001)
XDt
             -0.003
            (0.003)
XDt-1
             -0.001
            (0.002)
XD2t
                    -0.0003
                    (0.0005)
XD2t-1
                    0.0003
                    (0.0004)
XHRt
                            0.0003
                           (0.003)
XHRt-1
                            0.002
                           (0.002)
XHR2t
                                   -0.0004
                                   (0.001)
XHR2t-1
                                   -0.00001
```

```
(0.0003)
XGSt.
                                          -0.001
                                         (0.001)
XGSt-1
                                          -0.001
                                         (0.001)
XGS2t
                                                -0.00001
                                                 (0.0001)
XGS2t-1
                                                0.00004
                                                 (0.0001)
           0.143* 0.146* 0.145* 0.147* 0.155*
Intercepto
                                                0.147*
            (0.081) (0.084) (0.084) (0.084) (0.086) (0.083)
Note:
                                 *p<0.1; **p<0.05; ***p<0.01
Bateadores: Efectos Aleatorios
______
                         Dependent variable:
            (1) (2) (3) (4) (5) (6)
______
           -0.005** -0.005* -0.005** -0.005** -0.005**
Edadt
           (0.003) (0.003) (0.003) (0.003) (0.003)
Años contratot -0.003 -0.002 -0.003 -0.003 -0.002 -0.002
           (0.004) (0.004) (0.004) (0.004) (0.004)
Eqipot
            0.001
                   0.001 0.001 0.001
                                        0.001
                                                0.001
           (0.001) (0.001) (0.001) (0.001) (0.001)
XOPSt
            -0.019
            (0.013)
XOPSt-1
            -0.002
            (0.012)
XOPS2t
                   -0.019*
                   (0.011)
                    0.006
XOPS2t-1
                   (0.010)
XOBPt
                          -0.034
                          (0.021)
                          0.018
XOBPt-1
                          (0.018)
XOBP2t
                                  -0.030
                                 (0.026)
XOBP2t-1
                                  0.006
                                 (0.018)
XSLGt
                                         -0.015
                                        (0.016)
XSLGt-1
                                         -0.024
                                         (0.015)
XSLG2t
                                                -0.026
                                                (0.019)
XSLG2t-1
                                                0.008
                                                (0.017)
Intercepto
           0.152* 0.135 0.148* 0.140* 0.159* 0.143*
            (0.086) (0.086) (0.084) (0.083) (0.083) (0.086)
```

\_\_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Bateadores: Efectos Aleatorios \_\_\_\_\_ Dependent variable: (2) (3) (4) (5) (6) (1) -0.005\*\* -0.005\*\* -0.005\*\* -0.006\*\* -0.006\*\* Edadt (0.003) (0.003) (0.003) (0.003) (0.003)Años contratot -0.002 -0.004 -0.004 -0.003 -0.008\*\* -0.004 (0.004) (0.004) (0.004) (0.004) (0.004)Eqipot 0.001 0.001 0.001 0.001 0.001 0.001 (0.001) (0.001) (0.001) (0.001) (0.001)XRBIt -0.002 (0.001)XRBIt-1 0.001 (0.002)XRBI2t 0.0001 (0.0002)XRBI2t-1 0.00005 (0.0002)XTt -0.010 (0.008)XTt-1 0.010\* (0.005)XT2t -0.002 (0.003)XT2t-1 0.001 (0.001)XWARt 0.019\*\*\* (0.006)XWARt-1 0.010\* (0.005)XWAR2t 0.005 (0.003)XWAR2t-1 0.003\* (0.002)Intercepto 0.145\* 0.152\* 0.144\* 0.145\* 0.197\*\* 0.165\*\* (0.084) (0.083) (0.084) (0.085) (0.084) (0.080)\_\_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note:

## Starting pitcher

# Create a model to store the results
fielder\_simple\_random <- list()</pre>

```
# To store the results
fielder_results_simple_random_1 <- list()</pre>
fielder_results_simple_random_2 <- list()</pre>
fielder_results_simple_random_3 <- list()</pre>
fielder_results_simple_random_4 <- list()</pre>
fielder_results_simple_random_5 <- list()</pre>
fielder_results_simple_random <- list(result_1 = fielder_results_simple_random_1,
                                        result_2 = fielder_results_simple_random_2,
                                        result_3 = fielder_results_simple_random_3,
                                        result_4 = fielder_results_simple_random_4,
                                        result_5 = fielder_results_simple_random_5)
# Loop over the variables in var_hitter_list
for (j in 1:fielder_rep){
  for (i in 1:fielder_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars, stat_fielder_t[[i + fielder_stat_num*(j - 1)]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                      stat_fielder_t_1[[i + fielder_stat_num*(j - 1)]],
                      sep = " + ")
    fielder_simple_random[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = starting_data,</pre>
                                                    model = "random",
                                                    index = c("id", "Anio_ref"))
    fielder_results_simple_random[[j]][[i]] <- coeftest(fielder_simple_random[[i + fielder_stat_num*(j
                                                           vcov = vcovHC(fielder_simple_random[[i + field
                                                                          type = "HC1",
                                                                          cluster = "group"))
  }
  # Print the third block of results
  stargazer(fielder_results_simple_random[[j]],
          no.space = TRUE,
          type = "text",
          title = "Lanzadores Iniciales: Efectos Aleatorios",
          covariate.labels = fielder_stats[[j]])
}
```

Lanzadores Iniciales: Efectos Aleatorios

\_\_\_\_\_\_

### Dependent variable:

```
(0.001) (0.001) (0.001) (0.001) (0.001)
XH2t
            -0.0001
            (0.0001)
XH2t-1
           -0.00003
            (0.0001)
XHt
                    0.0004
                   (0.002)
                   -0.0001
XHt-1
                   (0.001)
                           0.0001
XR2t
                          (0.0002)
                          -0.0001
XR2t-1
                          (0.0001)
XER2t
                                  0.0001
                                  (0.0002)
XER2t-1
                                 -0.0002
                                  (0.0001)
XERt
                                         -0.001
                                         (0.002)
                                          -0.001
XERt-1
                                         (0.001)
XRt
                                                 0.0001
                                                (0.002)
XRt-1
                                                 -0.001
                                                (0.001)
Intercepto
            0.290* 0.328** 0.324** 0.327** 0.311** 0.316**
            (0.150) (0.152) (0.153) (0.160) (0.154) (0.154)
Note:
                                 *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Efectos Aleatorios
______
                          Dependent variable:
             (1) (2) (3) (4) (5) (6)
______
           -0.010** -0.010** -0.010** -0.009** -0.009*
Edadt
            (0.005) (0.005) (0.005) (0.005) (0.005)
Años contratot -0.010 -0.010 -0.010 -0.012* -0.011 -0.012
            (0.007) (0.008) (0.007) (0.007) (0.007)
                   0.003* 0.003** 0.003* 0.003** 0.003*
            0.003*
Eqipot
            (0.001) (0.002) (0.001) (0.001) (0.001)
XComando2t
            -0.002
            (0.006)
XComando2t-1
           -0.00000
            (0.00000)
XComandot
                    -0.003
                    (0.013)
XComandot-1
                    -0.0004
                    (0.001)
                            -0.057
XControl2t
                            (0.042)
```

```
XControl2t-1
                            -0.106***
                             (0.030)
                                     0.030
ControlHt
                                     (0.028)
XControlt-1
                                     -0.072**
                                     (0.032)
XDominio2t
                                             -0.012
                                            (0.020)
XDominio2t-1
                                            0.042**
                                            (0.019)
XDominiot
                                                    -0.010
                                                    (0.018)
XDominiot-1
                                                    0.044***
                                                    (0.017)
Intercepto
             0.306** 0.307** 0.279* 0.268* 0.277*
                                                   0.272*
             (0.147) (0.145) (0.147) (0.145) (0.143) (0.145)
Note:
                                    *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Efectos Aleatorios
______
                          Dependent variable:
            _____
             (1)
                    (2) (3) (4) (5)
Edadt
            -0.010** -0.010** -0.010** -0.011** -0.010**
            (0.005) (0.004) (0.005) (0.005) (0.005)
Años contratot -0.010 -0.012 -0.008 -0.011 -0.011 -0.010
                    (0.008) (0.007) (0.008) (0.007) (0.007)
            (0.008)
Eqipot
            0.003* 0.003* 0.003* 0.003** 0.003**
            (0.001)
                    (0.001) (0.001) (0.001) (0.001) (0.001)
XERA2t
            -0.0004
            (0.002)
            -0.006**
XERA2t-1
            (0.003)
XERAt
                     -0.009
                     (0.007)
XERAt-1
                    -0.021***
                     (0.006)
XIP2t
                            -0.0001
                            (0.0001)
XIP2t-1
                            -0.00000
                            (0.0001)
XIPt
                                    -0.0002
                                    (0.001)
XIPt-1
                                    -0.0001
                                    (0.001)
XL2t
                                            -0.001
                                            (0.002)
XL2t-1
                                            -0.001
                                            (0.001)
XLt
                                                    -0.003
```

```
(0.006)
XI.t.-1
                                                -0.005
                                                (0.004)
           0.291* 0.292** 0.294** 0.315* 0.309** 0.309**
Intercepto
           (0.152) (0.139) (0.148) (0.163) (0.154) (0.155)
_____
______
                                 *p<0.1; **p<0.05; ***p<0.01
Note:
Lanzadores Iniciales: Efectos Aleatorios
______
                         Dependent variable:
           (1) (2) (3) (4) (5) (6)
           -0.011** -0.012** -0.011** -0.011** -0.011**
Edadt
           (0.005) (0.005) (0.005) (0.005) (0.005)
Años contratot -0.012 -0.012* -0.009 -0.013* -0.011 -0.014*
           (0.007) (0.007) (0.008) (0.007) (0.008)
           0.003** 0.003** 0.003** 0.003* 0.003**
Eqipot
           (0.001) (0.001) (0.001) (0.001) (0.001)
XS2t
           0.104***
           (0.033)
XS2t-1
           0.024***
           (0.008)
XSt
                  0.067***
                   (0.025)
XSt-1
                  0.060**
                   (0.026)
XSO2t
                          -0.0001
                          (0.0001)
                          0.0001
XSO2t-1
                          (0.0001)
XSOt
                                 0.001
                                 (0.001)
XSOt-1
                                 0.0002
                                 (0.001)
XWAR2t
                                        0.001
                                        (0.004)
XWAR2t-1
                                        -0.002
                                        (0.004)
XWARt
                                               0.010
                                               (0.009)
XWARt-1
                                               0.007
                                               (0.011)
           0.342** 0.353** 0.317** 0.335** 0.319** 0.351**
Intercepto
           (0.155) (0.157) (0.148) (0.156) (0.143) (0.146)
                                *p<0.1; **p<0.05; ***p<0.01
Note:
Lanzadores Iniciales: Efectos Aleatorios
```

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\_\_\_\_\_\_

## Dependent variable:

	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.008*	-0.011**	-0.011**	-0.011**	-0.011**	-0.010**
	(0.004)	(0.004)	(0.005)	(0.005)	(0.005)	(0.005)
Años contratot	-0.013	-0.013*	-0.010	-0.012	-0.012*	-0.009
	(0.008)	(0.008)	(0.007)	(0.007)	(0.007)	(0.007)
Eqipot	0.003**	0.003**	0.003**	0.003*	0.003**	0.003**
	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XWHIP2t	-0.006					
	(0.011)					
XWHIP2t-1	-0.039***					
	(0.010)					
XWHIPt		-0.005				
		(0.010)				
XWHIPt-1		-0.032***				
		(0.011)				
XBB2t			-0.0002			
			(0.0003)			
XBB2t-1			0.0001			
			(0.0003)			
XBBt				0.001		
				(0.002)		
XBBt-1				-0.001		
				(0.002)		
XW2t					0.001	
					(0.001)	
XW2t-1					0.0002	
					(0.001)	
XWt					(0.002)	-0.004
						(0.005)
XWt-1						0.001
						(0.004)
Intercepto	0.222	0.317**	0.314**	0.326**	0.326**	0.295*
	(0.136)	(0.141)	(0.149)	(0.156)	(0.150)	(0.161)
==========	:=======	=======	=======	=======	=======	=======
	:======	=======		=======	=======	
Note:			:	*p<0.1; *	*p<0.05;	***p<0.01

# First Differences

### Bateadores

Se obtendrán las estimaciones de las variables referentes a estadísticas deportivas sin controles

```
# Create a model to store the results
hitter_simple_fd <- list()

# To store the results
hitter_results_simple_fd_1 <- list()
hitter_results_simple_fd_2 <- list()</pre>
```

```
hitter_results_simple_fd_3 <- list()
hitter_results_simple_fd_4 <- list()</pre>
hitter_results_simple_fd <- list(result_1 = hitter_results_simple_fd_1,
                               result_2 = hitter_results_simple_fd_2,
                               result_3 = hitter_results_simple_fd_3,
                               result_4 = hitter_results_simple_fd_4)
# Loop over the variables in var_hitter_list
for (j in 1:hitter_rep){
 for (i in 1:hitter_stat_num){
    # Run linear regression with grouped errors by country and robust errors
   base_vars_h <- paste(vars, stat_hitter_t[[i + hitter_stat_num*(j - 1)]],</pre>
                       sep = '+')
   formula <- paste(base_vars_h,</pre>
                    stat_hitter_t_1[[i + hitter_stat_num*(j - 1)]],
                    sep = " + ")
   model = "fd",
                                               index = c("id", "Anio_ref"))
   hitter_results_simple_fd[[j]][[i]] <- coeftest(hitter_simple_fd[[i + hitter_stat_num*(j - 1)]],
                                                    vcov = vcovHC(hitter_simple_fd[[i + hitter_stat_:
                                                                 type = "HC1",
                                                                 cluster = "group"))
 }
  # Print the third block of results
  stargazer(hitter_results_simple_fd[[j]],
         no.space = TRUE,
         type = "text",
         title = "Bateadores: Primeras Diferencias",
         covariate.labels = hitter_stats[[j]])
}
```

Bateadores: Primeras Diferencias

\_\_\_\_\_\_

	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.015*** (0.002)	-0.015*** (0.002)	-0.015*** (0.002)	-0.015*** (0.002)		-0.015*** (0.002)
Años contratot	-0.047*** (0.009)	-0.047*** (0.009)	-0.047*** (0.009)	-0.044*** (0.009)	-0.045*** (0.009)	-0.046*** (0.009)
Eqipot	0.002*** (0.001)	0.002*** (0.001)	0.002*** (0.001)	0.002*** (0.001)	0.002*** (0.001)	0.002*** (0.001)
XABt	0.00004 (0.0004)					
XABt-1	0.001*** (0.0003)					

```
-0.00002
XAB2t
                    (0.00001)
XAB2t-1
                     0.00002
                    (0.00003)
XHt
                             -0.001*
                             (0.001)
XHt-1
                             0.001*
                             (0.001)
XH2t
                                     -0.0001***
                                      (0.0001)
XH2t-1
                                     -0.0002*
                                      (0.0001)
XBAt
                                              -0.001
                                               (0.012)
XBAt-1
                                              0.039***
                                               (0.010)
XBA2t
                                                       -0.005
                                                       (0.021)
XBA2t-1
                                                      0.032***
                                                       (0.009)
Intercepto
            0.027*** 0.024*** 0.025*** 0.024*** 0.024***
             (0.003) (0.003) (0.003) (0.003)
                                              (0.003)
______
______
Note:
                                       *p<0.1; **p<0.05; ***p<0.01
Bateadores: Primeras Diferencias
                            Dependent variable:
              (1)
                   (2)
                              (3)
                                       (4)
                                               (5)
                                                      (6)
            -0.015*** -0.015*** -0.015*** -0.015*** -0.015***
Edadt
             (0.002) (0.002) (0.002) (0.002) (0.002)
Años contratot -0.046*** -0.046*** -0.049*** -0.049*** -0.048*** -0.047***
            (0.009) (0.009) (0.009) (0.009) (0.009)
Eqipot
            0.002*** 0.002*** 0.002*** 0.002*** 0.002***
             (0.001)
                    (0.001) (0.001)
                                    (0.001)
                                            (0.001)
XDt
             -0.002
             (0.002)
XDt-1
            -0.00000
             (0.002)
XD2t
                     0.0001
                    (0.0004)
XD2t-1
                     -0.0005
                    (0.0003)
XHRt
                             0.006*
                             (0.004)
XHRt-1
                              0.002
                             (0.002)
XHR2t
                                     0.001**
                                     (0.0004)
XHR2t-1
                                     0.0004
```

```
(0.0003)
XGSt.
                                            -0.0002
                                            (0.001)
XGSt-1
                                           0.003***
                                            (0.001)
XGS2t
                                                   -0.00002
                                                   (0.0001)
XGS2t-1
                                                    0.0001
                                                   (0.0001)
           0.023*** 0.023*** 0.024*** 0.023*** 0.027***
Intercepto
            (0.003) (0.003) (0.004) (0.004) (0.003)
Note:
                                     *p<0.1; **p<0.05; ***p<0.01
Bateadores: Primeras Diferencias
______
                           Dependent variable:
             (1) (2) (3) (4) (5)
                                                    (6)
______
           -0.015*** -0.015*** -0.015*** -0.016*** -0.015***
Edadt
            (0.002) (0.002) (0.002) (0.002) (0.002)
Años contratot -0.046*** -0.044*** -0.046*** -0.047*** -0.045*** -0.045***
            (0.009) (0.009) (0.008) (0.009) (0.009)
Eqipot
           0.002*** 0.002*** 0.002*** 0.002*** 0.002***
            (0.001)
                   (0.001) (0.001) (0.001) (0.001)
XOPSt
            -0.007
            (0.009)
XOPSt-1
            0.015**
            (0.007)
XOPS2t
                   -0.016**
                    (0.008)
                    -0.002
XOPS2t-1
                    (0.006)
XOBPt
                             0.018
                            (0.022)
XOBPt-1
                           0.050***
                            (0.015)
XOBP2t
                                    0.052**
                                    (0.026)
XOBP2t-1
                                   0.033***
                                    (0.011)
XSLGt
                                            -0.011
                                            (0.012)
XSLGt-1
                                            -0.003
                                            (0.014)
XSLG2t
                                                    -0.016
                                                    (0.015)
XSLG2t-1
                                                    -0.016
                                                    (0.013)
Intercepto
         0.024*** 0.025*** 0.025*** 0.024*** 0.023***
            (0.003) (0.004) (0.003) (0.003) (0.003)
                                                   (0.004)
```

Note:				*p<0.1;	**p<0.05;	***p<0.01
Bateadores: Pr						
			Dependent			
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt			-0.013*** (0.002)			
Años contratot			-0.047*** (0.009)			
Eqipot	0.002*** (0.001)		0.002*** (0.001)			
XRBIt	0.0004 (0.001)					
XRBIt-1	0.002* (0.001)					
XRBI2t		0.0002 (0.0003)				
XRBI2t-1		-0.0001 (0.0001)				
XTt 1			-0.029***			
XTt-1 XT2t			0.005 (0.009)	-0.003		
XT2t-1				(0.003) 0.003**		
XWARt				(0.002)	0.029***	
XWARt-1					(0.003)	
XWAR2t					(0.005)	0.013***
XWAR2t-1						(0.004) -0.0001 (0.001)
Intercepto	0.025***	0.023***	0.025*** (0.003)	0.026***	0.022*** (0.003)	0.021***

# Starting pitcher

# Create a model to store the results
fielder\_simple\_fd <- list()</pre>

```
fielder_results_simple_fd_1 <- list()</pre>
fielder_results_simple_fd_2 <- list()</pre>
fielder_results_simple_fd_3 <- list()</pre>
fielder_results_simple_fd_4 <- list()</pre>
fielder_results_simple_fd_5 <- list()</pre>
fielder_results_simple_fd <- list(result_1 = fielder_results_simple_fd_1,
                                        result_2 = fielder_results_simple_fd_2,
                                        result_3 = fielder_results_simple_fd_3,
                                         result_4 = fielder_results_simple_fd_4,
                                        result_5 = fielder_results_simple_fd_5)
# Loop over the variables in var_hitter_list
for (j in 1:fielder_rep){
  for (i in 1:fielder_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars, stat_fielder_t[[i + fielder_stat_num*(j - 1)]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                      stat_fielder_t_1[[i + fielder_stat_num*(j - 1)]],
                      sep = " + ")
    fielder_simple_fd[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = starting_data,</pre>
                                                    model = "fd",
                                                    index = c("id", "Anio_ref"))
    fielder_results_simple_fd[[j]][[i]] <- coeftest(fielder_simple_fd[[i + fielder_stat_num*(j - 1)]],
                                                           vcov = vcovHC(fielder_simple_fd[[i + fielder_s
                                                                          type = "HC1",
                                                                          cluster = "group"))
  }
  # Print the third block of results
  stargazer(fielder_results_simple_fd[[j]],
          no.space = TRUE,
          type = "text",
          title = "Lanzadores Iniciales: Efectos Aleatorios",
          covariate.labels = fielder_stats[[j]])
}
```

Lanzadores Iniciales: Efectos Aleatorios

# To store the results

\_\_\_\_\_\_

# Dependent variable:

(5) (3) (4) (1) (2) (6) -0.017 -0.016 -0.013 Edadt -0.015-0.014 -0.014(0.011)(0.014)(0.014)(0.014)(0.013)(0.013)Años contratot -0.023\*\* -0.043\*\*\* -0.033\*\*\* -0.030\*\*\* -0.032\*\*\* -0.034\*\*\* (0.010) (0.006) (0.008) (0.009) (0.009)0.002\*\* 0.004\*\*\* 0.003\*\*\* 0.003\*\*\* 0.003\*\*\* Eqipot

```
(0.001)
                       (0.001) (0.001) (0.001) (0.001)
XH2t
             -0.0003***
             (0.0001)
XH2t-1
             0.00002
             (0.0001)
XHt
                       0.003*
                       (0.001)
XHt-1
                       0.0005
                       (0.001)
XR2t
                               -0.0002
                               (0.0002)
                               0.00002
XR2t-1
                               (0.0001)
XER2t
                                       -0.0005***
                                        (0.0002)
XER2t-1
                                        -0.00005
                                        (0.0001)
XERt
                                                  -0.001
                                                  (0.001)
                                                 0.003***
XERt-1
                                                  (0.001)
XRt
                                                          -0.0002
                                                          (0.001)
XRt-1
                                                          0.003**
                                                          (0.001)
Intercepto
              -0.007
                       -0.002
                               -0.007
                                         -0.010
                                                  -0.004
                                                          -0.004
              (0.015)
                       (0.013)
                               (0.015)
                                        (0.016)
                                                  (0.015)
                                                          (0.015)
Note:
                                          *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Efectos Aleatorios
______
                              Dependent variable:
               (1)
                       (2) (3) (4)
                     -0.016 -0.015 -0.013 -0.016
Edadt
              -0.018
                                                         -0.018
             (0.015)
                      (0.013) (0.013) (0.013) (0.014)
Años contratot -0.036*** -0.040*** -0.032*** -0.035*** -0.033*** -0.040***
                      (0.008) (0.009) (0.009) (0.009)
             (0.009)
             0.004*** 0.003*** 0.004*** 0.003*** 0.004*** 0.003***
Eqipot
             (0.001)
                      (0.001) (0.001) (0.001) (0.001)
XComando2t
              -0.002
              (0.003)
XComando2t-1
            0.00001***
             (0.00000)
XComandot
                       0.017*
                       (0.009)
XComandot-1
                      0.001***
                      (0.0003)
                               -0.070***
XControl2t
                               (0.020)
```

```
XControl2t-1
                                -0.025***
                                 (0.005)
ControlHt
                                          0.009
                                         (0.035)
XControlt-1
                                        -0.058***
                                         (0.016)
XDominio2t
                                                 -0.010***
                                                  (0.003)
XDominio2t-1
                                                  0.008**
                                                  (0.003)
XDominiot
                                                          0.030***
                                                           (0.006)
XDominiot-1
                                                           0.012*
                                                           (0.007)
Intercepto
              -0.005
                       -0.005
                                -0.006
                                         -0.006
                                                  -0.005
                                                           -0.002
              (0.016)
                        (0.015)
                                (0.016)
                                         (0.015)
                                                  (0.015)
                                                           (0.016)
Note:
                                          *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Efectos Aleatorios
______
                              Dependent variable:
               (1)
                        (2)
                                (3)
                                         (4)
                                                  (5)
Edadt
             -0.014
                      -0.013
                                -0.014
                                         -0.015
                                                  -0.016
                                                          -0.014
              (0.013) (0.013) (0.014) (0.013) (0.013) (0.014)
Años contratot -0.032*** -0.035*** -0.027*** -0.028*** -0.032*** -0.030***
              (0.011)
                       (0.011)
                               (0.010)
                                        (0.010)
                                                 (0.009)
                                                           (0.009)
Eqipot
             0.003*** 0.003*** 0.003*** 0.003***
              (0.001)
                     (0.001) (0.001) (0.001) (0.001)
XERA2t
              0.001
              (0.002)
XERA2t-1
              -0.002
              (0.002)
XERAt
                       -0.003
                       (0.009)
XERAt-1
                      -0.021***
                       (0.004)
XIP2t
                               -0.0002***
                                (0.0001)
XIP2t-1
                               0.00003
                                (0.0001)
```

XL2t-1 -0.0001 (0.001) XLt -0.007

XIPt

XIPt-1

XL2t

-0.002\*\* (0.001)

0.002\* (0.001)

-0.003\* (0.002)

XLt-1 Intercepto	-0.004 (0.015)	-0.002 (0.014)	-0.007 (0.015)	-0.002 (0.014)	-0.009 (0.016)	(0.005) -0.001 (0.003) -0.008 (0.016)
===========	=======	========	========	========	=======	=======
Note:	=======	=======	========	*p<0.1;	**p<0.05;	***p<0.01
Lanzadores Ini	ciales: Ef	ectos Alea	torios			
			Dependent	======================================		
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.017	-0.016	-0.018	-0.016	-0.015	-0.015
	(0.013)	(0.014)	(0.013)	(0.013)	(0.013)	(0.014)
Años contratot		-0.034***	-0.035***	-0.041***	-0.028***	-0.034***
<b>.</b> .	(0.009)	(0.009)	(0.011)	(0.010)	(0.010)	(0.010)
Eqipot	0.003***	0.003***	0.004***	0.004***	0.003***	0.003***
YGO:	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XS2t	0.100***					
******	(0.002)					
XS2t-1	0.020***					
VC+	(0.006)	0 071444				
XSt		0.074***				
VC+ 1						
XSt-1		-0.015				
AGUOT		(0.023)	0.0001 strateste			
XSO2t			-0.0001*** (0.00003)			
V000± 1						
XSO2t-1			0.0003***			
XSOt			(0.0001)	0 001*		
VOOL				0.001* (0.0005)		
XSOt-1				0.0005)		
V201-1				(0.001)		
VIJADO+				(0.001)	-0.000	
XWAR2t					-0.002 (0.002)	
VIIADO+ 1					-0.004***	
XWAR2t-1					(0.001)	
VI.IAD+					(0.001)	-0.005
XWARt						(0.005)
VI.JAD+_1						0.005
XWARt-1						(0.008)
Intercepto	-0.005	-0.006	-0.0004	-0.003	-0.007	-0.005
Intercepto	(0.015)	(0.015)	(0.015)	(0.014)	(0.015)	(0.014)
===========			=========			
			========			
Note:			<del></del> -		**p<0.05;	
				· p · · · · · ,	· · p · · · · · · · · · · · · · · · · ·	р.о.от
Lanzadores Ini	ciales. Ff	ectos Alea	torios			

Lanzadores Iniciales: Efectos Aleatorios

\_\_\_\_\_

#### Dependent variable:

(2) (3) (4) (5) (6) (1) Edadt -0.014 -0.015 -0.015 -0.014 -0.015 -0.012 (0.014)(0.013)(0.012)(0.013) (0.013) (0.015)Años contratot -0.033\*\*\* -0.036\*\*\* -0.033\*\*\* -0.024\*\* -0.032\*\*\* -0.024\*\* (0.011)(0.009)(800.0)(0.009)(0.010)(0.012)Eqipot 0.003\*\*\* 0.004\*\*\* 0.003\*\*\* 0.004\*\*\* 0.003\*\*\* (0.001)(0.001)(0.001)(0.001)(0.001)(0.001)XWHIP2t 0.003 (0.004)XWHIP2t-1 -0.021\*\*\* (0.006)XWHIPt -0.004 (0.007)XWHIPt-1 -0.034\*\*\* (0.013)XBB2t -0.0002 (0.0002)XBB2t-1 0.0005\*\* (0.0002)XBBt -0.005\*\*\* (0.001)XBBt-1 0.004\*\*\* (0.001)XW2t -0.001 (0.001)XW2t-10.0002 (0.001)XWt -0.010\*\*\* (0.004)XWt-1 0.003 (0.003)-0.003 -0.003 0.002 0.003 -0.006 -0.007 Intercepto (0.016)(0.012)(0.015)(0.015)(0.015)(0.015)\*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note: hitter\_vars\_1 <- c("X\_Bateos",</pre> "X\_Porcentaje\_On\_base\_plus\_slugging\_2", "X\_Porcentaje\_on\_base", "X Porcentaje on base 2", "X\_Porcentaje\_slugging\_2", "X Runs batted in", "X\_Triples", "X\_WAR", "X WAR 2") hitter\_vars\_1 <- paste(hitter\_vars\_1,</pre> collapse = " + ")

# Estimaciones conjuntas

Lo que se hará ahora es volver a estimar los modelos anteriores, pero con todas las variables que fueron significativas para un nivel del %5.

#### Bateadores

Para los bateadores las variables significativas son:

```
# Significant variables:
# Pooling:
hitter_vars_1 <- c("X_Bateos",
                    "X_Porcentaje_On_base_plus_slugging_2",
                     "X_Porcentaje_on_base",
                     "X_Porcentaje_on_base_2"
                     "X_Porcentaje_slugging_2",
                     "X_Runs_batted_in",
                     "X Triples",
                     "X WAR",
                     "X_WAR_2")
# Add suffix "_t" to each name
stat_hitter_t <- pasteO(hitter_vars_1, "_t")</pre>
stat hitter t 1 <- pasteO(hitter vars 1, " t 1")
# Lista
hitter_vars_1 <- c(paste(stat_hitter_t, collapse = " + "),
                    paste(stat_hitter_t_1, collapse = " + "))
# Within
hitter_vars_2 <- c("X_Bateos",
                    "X_Porcentaje_On_base_plus_slugging_2",
                    "X_Porcentaje_on_base",
                    "X_Porcentaje_on_base_2"
                     "X_Porcentaje_slugging_2",
                     "X_Runs_batted_in",
                     "X_Triples",
                     "X WAR",
                     "X WAR 2")
# Add suffix "_t" to each name
stat_hitter_t <- pasteO(hitter_vars_2, "_t")</pre>
stat_hitter_t_1 <- pasteO(hitter_vars_2, "_t_1")</pre>
# Lista
hitter_vars_2 <- c(paste(stat_hitter_t, collapse = " + "),</pre>
                    paste(stat_hitter_t_1, collapse = " + "))
# Random effects
hitter_vars_3 <- c("X_Porcentaje_On_base_plus_slugging_2",
                    "X_Triples",
                    "X_WAR",
                    "X_WAR_2")
# Add suffix "_t" to each name
stat_hitter_t <- pasteO(hitter_vars_3, "_t")</pre>
stat_hitter_t_1 <- pasteO(hitter_vars_3, "_t_1")</pre>
# Lista
hitter_vars_3 <- c(paste(stat_hitter_t, collapse = " + "),</pre>
                    paste(stat hitter t 1, collapse = " + "))
```

```
# First Differences
hitter_vars_4 <- c("X_At_bats",
                    "X Bateos 2",
                    "X Bateos",
                    "X Bateos promedio",
                    "X_Bateos_promedio_2",
                    "X_Home_runs",
                    "X_Home_runs_2",
                    "X Juegos iniciados",
                    "X_Porcentaje_On_base_plus_slugging",
                    "X_Porcentaje_On_base_plus_slugging_2",
                    "X_Porcentaje_on_base",
                    "X_Porcentaje_on_base_2",
                    "X_Runs_batted_in",
                    "X_Triples",
                    "X_Triples_2",
                    "X_WAR",
                    "X WAR 2")
\# Add suffix "_t" to each name
stat_hitter_t <- pasteO(hitter_vars_4, "_t")</pre>
stat_hitter_t_1 <- pasteO(hitter_vars_4, "_t_1")</pre>
hitter_vars_4 <- c(paste(stat_hitter_t, collapse = " + "),</pre>
                    paste(stat_hitter_t_1, collapse = " + "))
# Pooling:
formula <- paste(vars,</pre>
                  hitter_vars_1[[1]],
                  sep = " + ")
formula <- paste(formula,</pre>
                  hitter_vars_1[[2]],
                  sep = " + ")
# Create a model to store the results
hitter_stimation_1 <- plm(formula, data = hitter_data,</pre>
                           model = "pooling",
                            index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_1 <- coeftest(hitter_stimation_1,
                                         vcov = vcovHC(hitter_stimation_1,
                                                        type = "HC1",
                                                         cluster = "group"))
# Within:
formula <- paste(vars,</pre>
                  hitter_vars_2[[1]],
                  sep = " + ")
formula <- paste(formula,</pre>
                  hitter_vars_2[[2]],
                  sep = " + ")
# Create a model to store the results
hitter_stimation_2 <- plm(formula, data = hitter_data,</pre>
                           model = "within",
                            index = c("id", "Anio_ref"))
```

```
# To store the results
hitter_results_stimation_2 <- coeftest(hitter_stimation_2,
                                                                                                vcov = vcovHC(hitter_stimation_2,
                                                                                                                                  type = "HC1",
                                                                                                                                   cluster = "group"))
# Random:
formula <- paste(vars,</pre>
                                         hitter_vars_3[[1]],
                                          sep = " + ")
formula <- paste(formula,</pre>
                                          hitter_vars_3[[2]],
                                          sep = " + ")
# Create a model to store the results
hitter_stimation_3 <- plm(formula, data = hitter_data,</pre>
                                                                model = "random",
                                                                index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_3 <- coeftest(hitter_stimation_3,
                                                                                                vcov = vcovHC(hitter_stimation_3,
                                                                                                                                  type = "HC1",
                                                                                                                                   cluster = "group"))
# First Differences:
formula <- paste(vars,</pre>
                                         hitter_vars_4[[1]],
                                          sep = " + ")
formula <- paste(formula,</pre>
                                         hitter_vars_4[[2]],
                                          sep = " + ")
# Create a model to store the results
hitter_stimation_4 <- plm(formula, data = hitter_data,</pre>
                                                                model = "fd",
                                                                index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_4 <- coeftest(hitter_stimation_4,
                                                                                                vcov = vcovHC(hitter_stimation_4,
                                                                                                                                  type = "HC1",
                                                                                                                                   cluster = "group"))
# Modelos
hitter_models <- list(pooling = hitter_results_stimation_1,</pre>
                                                      within = hitter_results_stimation_2,
                                                      random = hitter_results_stimation_3,
                                                      fd = hitter_results_stimation_4)
# Print the third block of results
stargazer(hitter_models,
                      no.space = TRUE,
                      align = TRUE,
                      type = "text",
                      title = "Bateadores: Comparación de los modelos",
                      covariate.labels = c("$Edad_{t}$", "Años contrato$_{t}$", "Eqipo$_{t}$", "Eqipo
                                                                          "$X_{AB_{t}}$","$X_{AB_{t-1}}$",
```

```
"$X_{H_{t}}$","$X_{H_{t-1}}$","$X_{H^{2}_{t}}$","$X_{BA_{t-1}}$",

"$X_{BA_{t}}$","$X_{BA_{t-1}}$", "$X_{BA^{2}_{t}}$","$X_{BA^{2}_{t-1}}$",

"$X_{HR_{t}}$","$X_{HR_{t-1}}$","$X_{HR^{2}_{t}}$","$X_{HR^{2}_{t-1}}$",

"$X_{GS_{t}}$","$X_{HR_{t-1}}$","$X_{HR^{2}_{t-1}}$",

"$X_{OPS_{t}}$","$X_{GS_{t-1}}$",

"$X_{OPS_{t}}$","$X_{OPS_{t-1}}$","$X_{OPS^{2}_{t}}$","$X_{OPS^{2}_{t-1}}$",

"$X_{OBP_{t}}$","$X_{OBP_{t-1}}$","$X_{OBP^{2}_{t-1}}$",

"$X_{SLG^{2}_{t}}$","$X_{SLG^{2}_{t-1}}$",

"$X_{RBI_{t}}$","$X_{RBI_{t-1}}$",

"$X_{RBI_{t}}$","$X_{RBI_{t-1}}$","$X_{T^{2}_{t}}$","$X_{T^{2}_{t-1}}$",

"$X_{WAR_{t}}$","$X_{WAR_{t-1}}$","$X_{WAR^{2}_{t-1}}$","$X_{WAR^{2}_{t-1}}$",

"$X_{WAR_{t}}$","$X_{WAR_{t-1}}$","$X_{WAR^{2}_{t-1}}$","$X_{WAR^{2}_{t-1}}$",

"Intercepto"))
```

Bateadores: Comparación de los modelos

\_\_\_\_\_

# Dependent variable:

	(1)	(2)	(3)	(4)
Edadt	-0.006**	-0.005	-0.006**	-0.015***
	(0.003)	(0.005)	(0.003)	(0.002)
Años contratot	-0.003	-0.042***	-0.006	-0.047***
	(0.005)	(0.014)	(0.005)	(0.010)
Eqipot	0.001	0.001	0.001	0.001*
	(0.001)	(0.001)	(0.001)	(0.001)
XABt				0.004***
				(0.001)
XABt-1				-0.0002***
				(0.0001)
XHt	-0.0002	-0.001		-0.003**
	(0.001)	(0.003)		(0.001)
XHt-1				-0.022
				(0.021)
XH2t				0.001
				(0.027)
XH2t-1				0.006
				(0.004)
XBAt				-0.0001
				(0.001)
XBAt-1				-0.006**
				(0.003)
XBA2t				-0.029
				(0.020)
XBA2t-1	-0.007	-0.030	-0.017*	-0.046***
	(0.023)	(0.033)	(0.010)	(0.016)
XHRt	-0.028	-0.017		0.050
	(0.025)	(0.039)		(0.040)
XHRt-1	-0.017	0.077		0.111***
	(0.036)	(0.049)		(0.032)
XHR2t	0.004	0.033		
	(0.036)	(0.035)		
XHR2t-1	-0.003	0.001		0.002
	(0.002)	(0.004)		(0.002)

XGSt	-0.005 (0.008)	-0.015 (0.012)	-0.006 (0.008)	-0.050*** (0.008)
XGSt-1	(0.000)	(0.012)	(0.000)	0.015***
XOPSt	0.017**	0.037***	0.019**	0.013***
XOPSt-1	(0.008)	(0.013) -0.002	(0.007)	(0.005) 0.010**
XOPS2t	(0.004)	(0.010)	(0.004)	(0.005) -0.001** (0.0004)
XOPS2t-1				-0.0004) -0.0004*** (0.0001)
XOBPt	-0.001 (0.002)	-0.001 (0.002)		-0.0001) -0.0004 (0.002)
XOBPt-1	(0.002)	(0.002)		0.049*
XOBP2t				0.071**
XOBP2t-1				-0.006*** (0.002)
XSLG2t				0.0001
XSLG2t-1				0.004***
XRBIt				-0.052*** (0.018)
XRBIt-1	0.015 (0.022)	-0.041 (0.025)	0.004 (0.010)	-0.069*** (0.015)
XTt	0.030 (0.026)	0.066*	(0.010)	0.100***
XTt-1	-0.033 (0.029)	0.059		-0.0003 (0.030)
XT2t	-0.005 (0.028)	-0.037 (0.028)		(0.000)
XT2t-1	0.001 (0.003)	0.004		0.006***
XWARt	0.012**	0.001	0.009* (0.005)	0.002)
XWARt-1	(0.000)	(0.011)	(0.003)	-0.001 (0.001)
XWAR2t	0.010 (0.007)	-0.003 (0.011)	0.007 (0.006)	0.011** (0.005)
XWAR2t-1	0.003	-0.001 (0.003)	0.002	-0.003* (0.002)
Intercepto	0.166**	(0.000)	0.177**	0.021*** (0.005)
	=======	=======	=======	========

Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

# Lanzadores

```
# Significant variables:
fielder_vars_1 <- c('X_Control_2',</pre>
                      'X_Control',
                      'X Dominio 2',
                      'X_Dominio',
                      'X ERA 2',
                      'X_ERA',
                      'X_Saves_2',
                      'X Saves',
                      'X WHIP 2',
                      'X WHIP')
\# Add suffix "_t" to each name
stat_fielder_t <- paste0(fielder_vars_1, "_t")</pre>
stat_fielder_t_1 <- pasteO(fielder_vars_1, "_t_1")</pre>
# Lista
fielder_vars_1 <- c(paste(stat_fielder_t, collapse = " + "),</pre>
                    paste(stat_fielder_t_1, collapse = " + "))
# Within
fielder_vars_2 <- c('X_Carreras',</pre>
                      'X_Comando_2',
                      'X ERA',
                      'X_Saves_2',
                      'X_Saves',
                      'X_Strike_outs_2',
                      'X_WAR_2')
\# Add suffix "_t" to each name
stat_fielder_t <- paste0(fielder_vars_2, "_t")</pre>
stat_fielder_t_1 <- paste0(fielder_vars_2, "_t_1")</pre>
# Lista
fielder_vars_2 <- c(paste(stat_fielder_t, collapse = " + "),</pre>
                    paste(stat_fielder_t_1, collapse = " + "))
# Random effects
fielder_vars_3 <- c('X_Control_2',</pre>
                      'X_Control',
                      'X_Dominio_2',
                      'X_Dominio',
                      'X_ERA_2',
                      'X_ERA',
                      'X_Saves_2',
                      'X Saves',
                      'X_WHIP_2',
                      'X WHIP')
# Add suffix "_t" to each name
stat_fielder_t <- paste0(fielder_vars_3, "_t")</pre>
stat_fielder_t_1 <- paste0(fielder_vars_3, "_t_1")</pre>
# Lista
fielder_vars_3 <- c(paste(stat_fielder_t, collapse = " + "),</pre>
                    paste(stat_fielder_t_1, collapse = " + "))
# First Differences
fielder_vars_4 <- c('X_Bateos_2',</pre>
                      'X_Bateos',
```

```
'X_Carreras_ganadas_2',
                     'X_Carreras_ganadas',
                     'X_ERA',
                     'X_Carreras',
                     'X_Comando_2',
                     'X_Comando',
                     'X_Control_2',
                     'X_Control',
                     'X_Dominio_2',
                     'X Dominio',
                     'X_Inning_pitched_2',
                     'X_Inning_pitched',
                     'X_Losses_2',
                     'X_Saves_2',
                     'X_Saves',
                     'X_Strike_outs_2',
                     'X_Strike_outs',
                     'X_WAR_2',
                     'X_WHIP_2',
                     'X_WHIP',
                     'X_Walks_2',
                     'X_Walks',
                     'X_Wins')
\# Add suffix "_t" to each name
stat_fielder_t <- paste0(fielder_vars_4, "_t")</pre>
stat_fielder_t_1 <- paste0(fielder_vars_4, "_t_1")</pre>
# Lista
fielder_vars_4 <- c(paste(stat_fielder_t, collapse = " + "),</pre>
                    paste(stat_fielder_t_1, collapse = " + "))
# Pooling:
formula <- paste(vars,</pre>
                  fielder_vars_1[[1]],
                  sep = " + ")
formula <- paste(formula,</pre>
                  fielder_vars_1[[2]],
                  sep = " + ")
# Create a model to store the results
fielder_stimation_1 <- plm(formula, data = starting_data,</pre>
                           model = "pooling",
                            index = c("id", "Anio_ref"))
# To store the results
fielder_results_stimation_1 <- coeftest(fielder_stimation_1,</pre>
                                          vcov = vcovHC(fielder_stimation_1,
                                                         type = "HC1",
                                                         cluster = "group"))
# Within:
formula <- paste(vars,</pre>
                  fielder_vars_2[[1]],
                  sep = " + ")
formula <- paste(formula,</pre>
                  fielder_vars_2[[2]],
```

```
sep = " + ")
# Create a model to store the results
fielder_stimation_2 <- plm(formula, data = starting_data,</pre>
                           model = "within",
                           index = c("id", "Anio_ref"))
# To store the results
fielder_results_stimation_2 <- coeftest(fielder_stimation_2,</pre>
                                         vcov = vcovHC(fielder_stimation_2,
                                                        type = "HC1",
                                                        cluster = "group"))
# Random:
formula <- paste(vars,</pre>
                  fielder_vars_3[[1]],
                  sep = " + ")
formula <- paste(formula,</pre>
                  fielder_vars_3[[2]],
                  sep = " + ")
# Create a model to store the results
fielder_stimation_3 <- plm(formula, data = starting_data,
                           model = "random",
                           index = c("id", "Anio_ref"))
# To store the results
fielder_results_stimation_3 <- coeftest(fielder_stimation_3,</pre>
                                         vcov = vcovHC(fielder_stimation_3,
                                                        type = "HC1",
                                                        cluster = "group"))
# First Differences:
formula <- paste(vars,</pre>
                  fielder_vars_4[[1]],
                  sep = " + ")
formula <- paste(formula,</pre>
                  fielder_vars_4[[2]],
                  sep = " + ")
# Create a model to store the results
fielder_stimation_4 <- plm(formula, data = starting_data ,</pre>
                           model = "fd",
                           index = c("id", "Anio_ref"))
# To store the results
fielder_results_stimation_4 <- coeftest(fielder_stimation_4,</pre>
                                         vcov = vcovHC(fielder_stimation_4,
                                                        type = "HC1",
                                                        cluster = "group"))
# Modelos
fielder_models <- list(pooling = fielder_results_stimation_1,</pre>
                       within = fielder_results_stimation_2,
                       random = fielder_results_stimation_3,
                       fd = fielder_results_stimation_4)
# Print the third block of results
stargazer(fielder_models,
         no.space = TRUE,
```

```
align = TRUE,
type = "text",
title = "Lanzadores Iniciales: Comparación de los modelos")
```

# Lanzadores Iniciales: Comparación de los modelos

Dependent	variable:

	(1)	(2)	(2)	(4)
	(1)	(2)	(3)	(4)
Edad_t	-0.008** (0.004)	-0.023* (0.012)	-0.009** (0.004)	-0.022** (0.009)
Anios_de_contrato_t	-0.015* (0.009)	-0.025 (0.023)	-0.015* (0.009)	-0.038*** (0.013)
team_num_t	0.003**	0.005**	0.003**	0.001 (0.002)
X_Bateos_2_t	(0.002)	(0.002)	(01001)	0.001***
X_Bateos_t				0.022***
<pre>X_Carreras_ganadas_2_t</pre>				-0.001*** (0.0004)
<pre>X_Carreras_ganadas_t</pre>				0.008
X_Control_2_t	-0.181** (0.074)		-0.176** (0.075)	-0.064 (0.095)
X_Control_t	0.082*		0.076*	-0.008 (0.044)
X_Dominio_2_t	-0.045		-0.047	-0.198*** (0.054)
X_Dominio_t	(0.029)		(0.030)	0.163***
X_ERA_2_t	(0.023)		(0.023)	(0.051)
X_Inning_pitched_2_t	(0.003)		(0.003)	-0.001***
X_Inning_pitched_t				(0.0003)
X_Losses_2_t				(0.003)
X_Carreras_t		0.003		(0.002)
X_Comando_2_t		(0.003) -0.005		(0.009) -0.012
X_Comando_t		(0.008)		(0.010) 0.034**
X_ERA_t	-0.017*	0.0004	-0.016*	(0.014)
X_Saves_2_t	(0.009)	(0.013)	(0.009) -0.284	(0.016) -4.150**
X_Saves_t	(0.874) 0.261 (0.579)	(0.708) 0.975** (0.482)	(0.864) 0.291 (0.573)	(1.804) 3.016** (1.227)

X_WHIP_2_t	0.006 (0.020)		0.007 (0.020)	0.115*** (0.023)
X_WHIP_t	0.005		0.004	0.032
X_Walks_2_t	(0.020)		(0.019)	(0.020) 0.001*
X_Walks_t				(0.001) 0.013*
X_Wins_t				(0.007) -0.010 (0.012)
X_Bateos_2_t_1				-0.001** (0.0004)
X_Bateos_t_1				0.004)
<pre>X_Carreras_ganadas_2_t_1</pre>				0.001 (0.0003)
<pre>X_Carreras_ganadas_t_1</pre>				0.003)
<pre>X_Control_2_t_1</pre>	-0.019		-0.021	-0.093***
V (1	(0.036)		(0.037)	(0.031)
X_Control_t_1	-0.027 (0.037)		-0.028 (0.037)	-0.046* (0.026)
X_Dominio_2_t_1	0.009		0.008	-0.129***
11_20m11110_11_0_1	(0.037)		(0.037)	(0.027)
<pre>X_Dominio_t_1</pre>	0.044*		0.041*	0.043*
	(0.024)		(0.024)	(0.023)
X_ERA_2_t_1	0.006		0.005	
	(0.005)		(0.004)	
$X_{Inning\_pitched\_2\_t\_1}$				0.0002
				(0.0003)
$X_{Inning_pitched_t_1}$				-0.011***
				(0.002)
X_Losses_2_t_1				-0.007***
V C+		0.0001		(0.002)
X_Strike_outs_2_t		-0.0001 (0.0001)		0.0001 (0.0001)
X_Strike_outs_t		(0.0001)		0.011***
N_DUITEC_OUUS_U				(0.003)
X_WAR_2_t		0.002		-0.002
		(0.004)		(0.005)
<pre>X_Carreras_t_1</pre>		-0.002		0.002
		(0.003)		(0.003)
X_Comando_2_t_1		0.00001		0.0004***
		(0.00000)		(0.0001)
X_Comando_t_1				-0.053***
W EDA . 4	0.040.	0.000	0.047.	(0.013)
X_ERA_t_1	-0.016*	-0.029**	-0.017*	-0.044***
X_Saves_2_t_1	(0.009) -0.217**	(0.012) 0.166*	(0.009) -0.214**	(0.010) 0.037
K_BaveS_Z_U_I	(0.106)	(0.097)	(0.104)	(0.149)
X_Saves_t_1	0.419**	-0.168	0.412**	0.138
	(0.182)	(0.163)	(0.179)	(0.288)
X_WHIP_2_t_1	-0.020		-0.017	0.014
	(0.021)		(0.021)	(0.033)

X_WHIP_t_1	-0.003 (0.019)		-0.004 (0.019)	0.003 (0.025)
X_Walks_2_t_1				0.001
X_Walks_t_1				(0.0005) -0.010
				(0.007)
X_Wins_t_1				0.017**
				(0.006)
X_Strike_outs_2_t_1		0.0003		0.001***
		(0.0002)		(0.0002)
<pre>X_Strike_outs_t_1</pre>				-0.010*
				(0.005)
X_WAR_2_t_1		-0.008**		-0.021***
		(0.004)		(0.003)
Constant	0.251**		0.261**	-0.014
	(0.121)		(0.126)	(0.020)
Note:		*p<0.1;	**p<0.05;	***p<0.01

# PCA - Estimación directa

Lo que haremos ahore es obtener los estimadores con los componentes principales obtenidos en el tratamiento de los páneles, lo cuales ya son el número óptimo de componentes.

# **Pooling**

#### Bateadores

```
# run linear regression with grouped errors by country and robust errors
pca_vars <- 'pca1_t + pca1_t_1'</pre>
formula <- paste(vars,</pre>
                 pca_vars,
                  sep = " + ")
# Create a model to store the results
hitter_simple_pooling_pca <- plm(formula, data = hitter_data,</pre>
                          model = "pooling",
                          index = c("id", "Anio_ref"))
# To store the results
hitter_results_simple_pooling_pca <- coeftest(hitter_simple_pooling_pca,</pre>
                                        vcov = vcovHC(hitter_simple_pooling_pca,
                                                      type = "HC1",
                                                       cluster = "group"))
# Print the third block of results
stargazer(hitter_results_simple_pooling_pca,
        no.space = TRUE,
```

```
Bateadores: Modelo Pooling con PCA
```

\_\_\_\_\_

Dependent variable:

Edadt	-0.006**
	(0.003)
Años contratot	-0.001
	(0.004)
Eqipot	0.001
	(0.001)
PCA1t	0.00002
	(0.00003)
PCA1t-1	-0.00000
	(0.00002)
Intercepto	0.157*
	(0.081)
==========	
===========	
Note:	*p<0.1; **p<0.05; ***p<0.01

# Starting pitcher

```
# run linear regression with grouped errors by country and robust errors
pca_vars <- 'pca1_t + pca2_t + pca1_t_1 + pca2_t_1'</pre>
formula <- paste(vars,</pre>
                 pca_vars,
                 sep = " + ")
# Create a model to store the results
fielder_simple_poooling_pca <- plm(formula, data = starting_data,</pre>
                           model = "pooling",
                           index = c("id", "Anio_ref"))
# To store the results
fielder_results_simple_pooling_pca <- coeftest(fielder_simple_poooling_pca,</pre>
                                        vcov = vcovHC(fielder_simple_poooling_pca,
                                                       type = "HC1",
                                                       cluster = "group"))
# Print the third block of results
stargazer(fielder_results_simple_pooling_pca,
        no.space = TRUE,
        type = "text",
```

```
Lanzadores Iniciales: Modelo Pooling con PCA
```

# Dependent variable:


Edadt	-0.008**
	(0.004)
Años contratot	-0.006
	(0.007)
Eqipot	0.003*
	(0.002)
PCA1t	-0.002
	(0.006)
PCA2t	-0.0001
	(0.0001)
PCA1t-1	0.00001
	(0.00001)
PCA2t-1	-0.00000
	(0.00005)
Intercepto	0.242*
	(0.142)
=========	
Note:	*p<0.1; **p<0.05; ***p<0.01

# Efectos fijos

# Bateadores

```
# Print the third block of results
stargazer(hitter_results_simple_within_pca,
       no.space = TRUE,
       type = "text",
        title = "Bateadores: Estimador Within con PCA",
        covariate.labels = c("$Edad_{t}$" , "Años contrato$_{t}$", "Eqipo$_{t}$",
                             "PCA$_{1_{t}}$", "PCA$_{1_{t-1}}$",
                             "Intercepto"))
```

```
Bateadores: Estimador Within con PCA
Dependent variable:
       _____
 ______
Edadt
            -0.004
           (0.006)
```

Años contratot -0.032\*\* (0.012)Eqipot 0.001 (0.001)PCA1t -0.00000 (0.00004)PCA1t-1 -0.00000 (0.00004)\_\_\_\_\_\_

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note:

### Starting pitcher

```
# run linear regression with grouped errors by country and robust errors
pca_vars <- 'pca1_t + pca2_t + pca1_t_1 + pca2_t_1'</pre>
formula <- paste(vars,</pre>
                 pca_vars,
                 sep = " + ")
# Create a model to store the results
fielder_simple_within_pca <- plm(formula, data = starting_data,</pre>
                                model = "within",
                                index = c("id", "Anio_ref"))
# To store the results
fielder_results_simple_within_pca <- coeftest(fielder_simple_within_pca,</pre>
                                                vcov = vcovHC(fielder_simple_within_pca,
                                                               type = "HC1",
                                                               cluster = "group"))
# Print the third block of results
stargazer(fielder_results_simple_within_pca,
```

Lanzadores Iniciales: Estimador Within con PCA

Dependent variable:

\_\_\_\_\_

Edadt	-0.030**
	(0.015)
Años contratot	-0.025
	(0.019)
Eqipot	0.004
	(0.002)
PCA1t	-0.013
	(0.008)
PCA2t	-0.00001
	(0.0001)
PCA1t-1	-0.00001**
	(0.0000)
PCA2t-1	0.00001
	(0.0001)
Note:	*p<0.1; **p<0.05; ***p<0.01

#### Efectos aleatorios

# Bateadores

Bateadores: Efectos Aleatorios con PCA

Dependent variable:

-----

Edadt	-0.005**
	(0.003)
Años contratot	-0.003
	(0.004)
Eqipot	0.001
	(0.001)
PCA1t	0.00001
	(0.00003)
PCA1t-1	-0.00000
	(0.00002)
Intercepto	0.148*
	(0.083)
==========	
Note:	*p<0.1; **p<0.05; ***p<0.01

# Starting pitcher

Lanzadores Iniciales: Efectos Aleatorios con PCA

-----

Dependent variable:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

-----

Edadt	-0.010**
	(0.005)
Años contratot	-0.006
	(0.007)
Eqipot	0.003*
	(0.001)
PCA1t	-0.003
	(0.006)
PCA2t	-0.0001
	(0.0001)
PCA1t-1	0.0000
	(0.0000)
PCA2t-1	-0.00001
	(0.00004)
Intercepto	0.310*
	(0.173)
=======================================	
=======================================	

First Differences

# Bateadores

Note:

Bateadores: Primeras Diferencias con PCA

Dependent variable:

-----

Edadt	-0.015***
	(0.002)
Años contratot	-0.047***
	(0.009)
Eqipot	0.002***
	(0.001)
PCA1t	0.00002
	(0.00001)
PCA1t-1	-0.00001
	(0.00002)
Intercepto	0.024***
	(0.003)
===========	
===========	
Note:	*p<0.1; **p<0.05; ***p<0.01

# Starting pitcher

```
{\tt Lanzadores\ Iniciales:\ Primeras\ Differencias\ con\ PCA}
```

Dependent variable:

Edadt	-0.015
	(0.015)
Años contratot	-0.028***
	(0.010)
Eqipot	0.003***
	(0.001)
PCA1t	-0.001
	(0.003)
PCA2t	-0.0001***
	(0.00004)
PCA1t-1	-0.00001**
	(0.0000)
PCA2t-1	-0.0001*
	(0.00004)
Intercepto	-0.005
	(0.016)
==========	
========	
Note:	*p<0.1; **p<0.05; ***p<0.01

# Comparación entre periodos

Obtendremos los estimadores para los primeros dos años de observación para luego compararlos con los estimadores para el resto de años. Primero, aseguremos que los páneles estén ordenados por nombre y año de referencia

```
# Sort dataframe by player name and year_ref
hitter_data <- hitter_data %>% arrange(Jugador, Anio_ref)
# Sort dataframe by player name and year_ref
starting_data <- starting_data %>% arrange(Jugador, Anio_ref)
```

Haremos las estimaciones con todos los modelos para obtener un análisis robusto

# Primeros dos años

# **Pooling**

#### Bateadores

```
# loop over the variables in var_hitter_list
for (i in 1:length(stat hitter t 1)){
  # run linear regression with grouped errors by country and robust errors
 base_vars_h <- paste(vars, stat_hitter_t[[i]],</pre>
                     sep = '+')
 formula <- paste(base_vars_h,</pre>
                   stat_hitter_t_1[[i]],
                   sep = " + ")
  print("First two years")
  h_m_pooled_i <- plm(formula, data = hitter_first_two,</pre>
                     model = "pooling",
                      index = c("id", "Anio_ref"))
  my lm cluster i <- coeftest(h m pooled i,
                              vcov = vcovHC(h_m_pooled_i,
                                            type = "HC1",
                                            cluster = "group"))
 print(my_lm_cluster_i)
  print("Remaining years")
  h_m_pooled_f <- plm(formula, data = hitter_remaining,
                     model = "pooling",
                     index = c("id", "Anio_ref"))
  my_lm_cluster_f <- coeftest(h_m_pooled_f,</pre>
                              vcov = vcovHC(h_m_pooled_f,
                                            type = "HC1",
                                            cluster = "group"))
 print(my_lm_cluster_f)
 print("Test")
 print(phtest(h_m_pooled_i,h_m_pooled_f))
[1] "First two years"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.31987144 0.14523097 2.2025 0.02851 *
                  -0.01142930 0.00458768 -2.4913 0.01335 *
Edad_t
Anios_de_contrato_t 0.00027683 0.01010340 0.0274 0.97816
team_num_t 0.00072107 0.00105077 0.6862 0.49318
              -0.00154096 0.00102712 -1.5003 0.13476
X_At_bats_t
```

```
-0.00081375 0.00099950 -0.8142 0.41630
X_At_bats_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   0.14730014 0.15070693 0.9774 0.33112
(Intercept)
Edad_t
                  -0.00599500 0.00420692 -1.4250 0.15777
Anios_de_contrato_t -0.00404358  0.02639353 -0.1532  0.87860
                   0.00327754 0.00194174 1.6879 0.09505 .
team_num_t
                   0.00267821 0.00197190 1.3582 0.17796
X_At_bats_t
                   0.00020167 0.00172089 0.1172 0.90698
X_At_bats_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test"
   Hausman Test
data: formula
chisq = 291.74, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.30188822  0.15285998  1.9749  0.04933 *
                  -0.01082992  0.00471676  -2.2960  0.02247 *
Anios_de_contrato_t -0.00101770 0.01050160 -0.0969 0.92287
                  0.00041028 0.00107700 0.3809 0.70356
team num t
                  -0.00030350 0.00021461 -1.4142 0.15849
X_Bateos_2_t
X_Bateos_2_t_1
                  0.00020514 0.00015597 1.3153 0.18958
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   (Intercept)
Edad t
                  -0.00672895 0.00358246 -1.8783 0.06373 .
Anios_de_contrato_t -0.00586647 0.02462441 -0.2382 0.81226
team_num_t
                   0.00300668 0.00191489 1.5702 0.12005
                   0.00075574 0.00045153 1.6737 0.09782 .
X_Bateos_2_t
                  -0.00043892 0.00033419 -1.3134 0.19254
X_Bateos_2_t_1
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

#### [1] "Test"

#### Hausman Test

data: formula

chisq = 38.797, df = 5, p-value = 2.609e-07
alternative hypothesis: one model is inconsistent

[1] "First two years"

#### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	0.31347372	0.14430813	2.1723	0.03074 *	K
Edad_t	-0.01126375	0.00454911	-2.4760	0.01392 *	K
Anios_de_contrato_t	-0.00063349	0.00982888	-0.0645	0.94866	
team_num_t	0.00068738	0.00103293	0.6655	0.50634	
X_Bateos_t	-0.00429642	0.00207194	-2.0736	0.03910 *	K
X_Bateos_t_1	0.00055317	0.00152007	0.3639	0.71622	

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

# [1] "Remaining years"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.13635211 0.14934646 0.9130 0.3638
Edad_t -0.00548465 0.00412963 -1.3281 0.1877
Anios_de_contrato_t -0.00504398 0.02649388 -0.1904 0.8495
team_num_t 0.00315986 0.00188384 1.6774 0.0971 .
X_Bateos_t 0.00447501 0.00437194 1.0236 0.3089
X_Bateos_t_1 0.00067516 0.00384992 0.1754 0.8612
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

#### [1] "Test"

#### Hausman Test

data: formula

chisq = 122.07, df = 5, p-value < 2.2e-16

alternative hypothesis: one model is inconsistent

# [1] "First two years"

#### t test of coefficients:

	Estimate	Std. Error t value	Pr(> t )
(Intercept)		0.15683284 1.8696	
Edad t		0.00485561 -2.1929	
Anios_de_contrato_t		0.00977477 -0.2664	
team num t		0.00116740 0.5379	
X Bateos promedio t	-0.03837923	0.03289819 -1.1666	0.24444

```
X_Bateos_promedio_t_1  0.02445148  0.03446263  0.7095  0.47865
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                     0.0852613 0.1238838 0.6882 0.4932
(Intercept)
Edad_t
                    -0.0042655 0.0031361 -1.3601
                                                  0.1773
                     0.0014179 0.0268797 0.0527
Anios_de_contrato_t
                                                  0.9581
                     0.0028365 0.0020149 1.4078 0.1628
team_num_t
X_Bateos_promedio_t -0.0580572 0.0539308 -1.0765
                                                  0.2847
X_Bateos_promedio_t_1 0.0521408 0.0497778 1.0475
                                                  0.2978
[1] "Test"
   Hausman Test
data: formula
chisq = 18.388, df = 5, p-value = 0.002498
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       0.29606464 0.15641101 1.8929 0.05949 .
                      -0.01064780 0.00488197 -2.1810 0.03008 *
Edad_t
Anios_de_contrato_t
                      -0.00386690 0.00953759 -0.4054 0.68549
team_num_t
                       0.00054558 0.00111551 0.4891 0.62519
X_Bateos_promedio_2_t
                      X_Bateos_promedio_2_t_1  0.03124875  0.03115844  1.0029  0.31684
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       0.0288122 0.1414892 0.2036 0.8391
                      -0.0028164 0.0036460 -0.7725
                                                   0.4420
Edad_t
                       0.0031189 0.0275668 0.1131
Anios_de_contrato_t
                                                    0.9102
team_num_t
                       0.0032685 0.0020243 1.6147
                                                    0.1100
X_Bateos_promedio_2_t -0.0980410 0.0926342 -1.0584
                                                   0.2929
X_Bateos_promedio_2_t_1 -0.0205729  0.0320940 -0.6410  0.5232
```

# [1] "Test"

Hausman Test

```
data: formula
```

chisq = 6.2366, df = 5, p-value = 0.2839

alternative hypothesis: one model is inconsistent

#### [1] "First two years"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.31632007 0.14684827 2.1541 0.03215 *
Edad_t -0.01119962 0.00466310 -2.4018 0.01702 *
Anios_de_contrato_t -0.00356675 0.00963777 -0.3701 0.71162
team_num_t 0.00047343 0.00105694 0.4479 0.65458
X_Home_runs_t -0.00307117 0.00606612 -0.5063 0.61309
X_Home_runs_t_1 0.00277227 0.00363087 0.7635 0.44584
---
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

#### [1] "Remaining years"

#### t test of coefficients:

#### [1] "Test"

#### Hausman Test

data: formula

chisq = 51.721, df = 5, p-value = 6.155e-10
alternative hypothesis: one model is inconsistent

#### [1] "First two years"

#### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	0.31994221	0.14729924	2.1721	0.03076 *
Edad_t	-0.01132553	0.00463143	-2.4454	0.01513 *
Anios_de_contrato_t	-0.00380035	0.00978071	-0.3886	0.69792
team_num_t	0.00045396	0.00108151	0.4197	0.67502
X_Home_runs_2_t	-0.00084105	0.00125084	-0.6724	0.50193
X_Home_runs_2_t_1	0.00036018	0.00065770	0.5476	0.58441
Signif. codes: 0 '	*** 0.001 '*	*' 0.01 '*'	0.05 '.'	0.1 ' ' 1

#### [1] "Remaining years"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.0681184 0.1378340 0.4942 0.62242
Edad_t -0.0039232 0.0034592 -1.1341 0.25989
Anios_de_contrato_t -0.0093067 0.0292648 -0.3180 0.75124
team_num_t 0.0032417 0.0020168 1.6073 0.11165
X_Home_runs_2_t -0.0033026 0.0057435 -0.5750 0.56679
X_Home_runs_2_t_1 -0.0024618 0.0014074 -1.7492 0.08383 .---
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

#### [1] "Test"

#### Hausman Test

data: formula

chisq = 23.4, df = 5, p-value = 0.000283

alternative hypothesis: one model is inconsistent

# [1] "First two years"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.32471700 0.14467138 2.2445 0.02564 *
Edad_t -0.01153767 0.00457387 -2.5225 0.01225 *
Anios_de_contrato_t -0.00051619 0.01003378 -0.0514 0.95901
team_num_t 0.00055115 0.00105836 0.5208 0.60298
X_Juegos_iniciados_t -0.00331356 0.00185426 -1.7870 0.07510 .
X_Juegos_iniciados_t_1 -0.00146243 0.00193400 -0.7562 0.45023 ---
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

#### [1] "Remaining years"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
                      1.3865e-01 1.5646e-01 0.8862 0.3780
(Intercept)
Edad t
                      -5.5405e-03 4.1618e-03 -1.3313
                                                      0.1866
                     -4.1911e-03 2.6990e-02 -0.1553
Anios_de_contrato_t
                                                      0.8770
                      3.1455e-03 1.9086e-03 1.6480
                                                      0.1030
team_num_t
                      4.2954e-03 4.2490e-03 1.0109
X_Juegos_iniciados_t
                                                      0.3149
X_Juegos_iniciados_t_1 -6.0371e-05 3.3546e-03 -0.0180
                                                      0.9857
```

#### [1] "Test"

# Hausman Test

```
data: formula
```

chisq = 104.15, df = 5, p-value < 2.2e-16

```
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                                    Estimate Std. Error t value Pr(>|t|)
                                  0.30149351 0.15690249 1.9215 0.05576
(Intercept)
Edad_t
                                  Anios_de_contrato_t
team_num_t
                                  X_Porcentaje_On_base_plus_slugging_t
                                  -0.03298685 0.02323284 -1.4198 0.15685
X_Porcentaje_On_base_plus_slugging_t_1 0.01184361 0.02672083 0.4432 0.65796
(Intercept)
Edad_t
Anios_de_contrato_t
team num t
X_Porcentaje_On_base_plus_slugging_t
X_Porcentaje_On_base_plus_slugging_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years"
t test of coefficients:
                                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                   0.07117156 0.13304896 0.5349 0.59408
Edad_t
                                  Anios_de_contrato_t
                                  -0.00049689 0.02714227 -0.0183 0.98544
team_num_t
                                  0.00334621 0.00183787 1.8207 0.07213
X_Porcentaje_On_base_plus_slugging_t -0.00617295 0.03776486 -0.1635 0.87054
X_Porcentaje_On_base_plus_slugging_t_1 -0.02584499  0.03010099 -0.8586  0.39294
(Intercept)
Edad t
Anios_de_contrato_t
team_num_t
X_Porcentaje_On_base_plus_slugging_t
X_Porcentaje_On_base_plus_slugging_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test"
   Hausman Test
data: formula
chisq = 14.838, df = 5, p-value = 0.01108
alternative hypothesis: one model is inconsistent
[1] "First two years"
```

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
                                    0.2684011 0.1544540 1.7377 0.08344
(Intercept)
                                   Edad_t
Anios_de_contrato_t
                                   0.0003521 0.0010848 0.3246 0.74576
team num t
                                   -0.0355895 0.0175920 -2.0231 0.04409
X_Porcentaje_On_base_plus_slugging_2_t
X_Porcentaje_On_base_plus_slugging_2_t_1  0.0173304  0.0181510  0.9548  0.34057
(Intercept)
Edad_t
Anios_de_contrato_t
team_num_t
X_Porcentaje_On_base_plus_slugging_2_t
X_Porcentaje_On_base_plus_slugging_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years"
t test of coefficients:
                                      Estimate Std. Error t value
                                    0.06838681 0.13565817 0.5041
(Intercept)
Edad_t
                                   -0.00371040 0.00362710 -1.0230
Anios_de_contrato_t
                                    0.00048664 0.02686852 0.0181
                                    0.00308247 0.00198960 1.5493
team_num_t
X_Porcentaje_On_base_plus_slugging_2_t
                                   X_Porcentaje_On_base_plus_slugging_2_t_1  0.00234311  0.02453717  0.0955
                                   Pr(>|t|)
(Intercept)
                                     0.6155
Edad_t
                                     0.3092
                                     0.9856
Anios_de_contrato_t
team num t
                                     0.1250
X_Porcentaje_On_base_plus_slugging_2_t
                                     0.4531
X_Porcentaje_On_base_plus_slugging_2_t_1
                                     0.9241
[1] "Test"
   Hausman Test
data: formula
chisq = 11.515, df = 5, p-value = 0.04207
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      0.30232327  0.15470149  1.9542  0.05175 .
Edad t
                     Anios de contrato t
```

```
team num t
                     X_Porcentaje_on_base_t -0.04470377 0.03665127 -1.2197 0.22368
X_Porcentaje_on_base_t_1 0.02294832 0.03561703 0.6443 0.51994
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      0.0818900 0.1272504 0.6435 0.5216
Edad_t
                     -0.0039586 0.0031959 -1.2387
                                               0.2188
                     0.0024471 0.0271205 0.0902
Anios_de_contrato_t
                                               0.9283
                     0.0027073 0.0019520 1.3870
                                               0.1690
team_num_t
X_Porcentaje_on_base_t
                    -0.0775607 0.0531740 -1.4586
                                                0.1483
X_Porcentaje_on_base_t_1  0.0415942  0.0461152  0.9020
                                               0.3696
[1] "Test"
   Hausman Test
data: formula
chisq = 18.536, df = 5, p-value = 0.002345
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       0.28918773  0.15087207  1.9168  0.05636 .
Edad_t
                      Anios_de_contrato_t
                      0.00046207 0.00109248 0.4230 0.67268
team num t
                      X_Porcentaje_on_base_2_t
X_Porcentaje_on_base_2_t_1 0.02394015 0.03694036 0.6481 0.51751
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
                       0.03741362 0.13881392 0.2695
(Intercept)
                                                   0.7882
Edad_t
                      0.4173
                       0.00046358 0.02651302 0.0175
                                                   0.9861
Anios_de_contrato_t
team_num_t
                       0.00331134 0.00202245 1.6373
                                                   0.1052
X_Porcentaje_on_base_2_t
                      0.2414
X_Porcentaje_on_base_2_t_1 -0.01830338  0.04193248 -0.4365
                                                   0.6636
```

[1] "Test"

```
Hausman Test
data: formula
chisq = 20.184, df = 5, p-value = 0.001154
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
                     0.31634378  0.14505258  2.1809  0.03009 *
(Intercept)
Edad_t
                    Anios_de_contrato_t -0.00048132 0.00986264 -0.0488 0.96111
team_num_t
                     0.00073130 0.00105239 0.6949 0.48774
X_Runs_batted_in_t -0.00605259 0.00262587 -2.3050 0.02196 *
X_Runs_batted_in_t_1  0.00094812  0.00241121  0.3932  0.69448
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                     0.1703360 0.1419949 1.1996 0.2336
Edad_t
                    -0.0057854 0.0038653 -1.4968
                                                   0.1381
Anios_de_contrato_t -0.0128000 0.0286612 -0.4466
                                                  0.6563
                     0.0026426 0.0019818 1.3334
                                                 0.1859
team_num_t
X_Runs_batted_in_t     0.0079366     0.0048786     1.6268      0.1074
X_Runs_batted_in_t_1  0.0034340  0.0047955  0.7161
                                                   0.4759
[1] "Test"
   Hausman Test
data: formula
chisq = 85.854, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    3.0982e-01 1.4592e-01 2.1232 0.03468 *
Edad t
                   -1.0758e-02 4.5752e-03 -2.3513 0.01946 *
Anios_de_contrato_t -6.1774e-03 9.6828e-03 -0.6380 0.52405
team_num_t
                   9.3989e-05 1.1015e-03 0.0853 0.93206
                   -1.8993e-02 1.2810e-02 -1.4826 0.13938
X_Triples_t
```

2.0595e-02 8.1569e-03 2.5249 0.01217 \*

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

X\_Triples\_t\_1

### [1] "Remaining years"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.06916899 0.13771173 0.5023 0.6168
Edad t
                 -0.00380961 0.00312500 -1.2191
                                              0.2261
Anios_de_contrato_t -0.00077724 0.02803263 -0.0277
                                              0.9779
team_num_t
                 0.00314647 0.00238553 1.3190
                                              0.1907
X_Triples_t
                 0.9545
X_Triples_t_1
                -0.00082021 0.04017898 -0.0204
                                              0.9838
```

#### [1] "Test"

#### Hausman Test

data: formula

chisq = 14.274, df = 5, p-value = 0.01396

alternative hypothesis: one model is inconsistent

#### [1] "First two years"

#### t test of coefficients:

#### [1] "Remaining years"

#### t test of coefficients:

#### [1] "Test"

# Hausman Test

```
data: formula
chisq = 26.818, df = 5, p-value = 6.189e-05
```

```
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  0.37207262 0.14542401 2.5585 0.011079 *
(Intercept)
Edad_t
                 Anios_de_contrato_t -0.00779076  0.00979659 -0.7953  0.427192
team_num_t
                  0.00061654 \quad 0.00107343 \quad 0.5744 \quad 0.566218
                  0.01990356  0.01055225  1.8862  0.060384 .
X_WAR_t
                  0.02808942 0.01059157 2.6521 0.008492 **
X_WAR_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.2242695 0.1094238 2.0495 0.043455 *
                 -0.0069861 0.0029707 -2.3516 0.020977 *
Edad_t
Anios_de_contrato_t -0.0220169  0.0263060 -0.8370  0.404940
                  0.0031784 0.0018988 1.6739 0.097790 .
team num t
X WAR t
                  0.0611496 0.0208039 2.9393 0.004223 **
X_WAR_t_1
                  Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test"
   Hausman Test
data: formula
chisq = 28.192, df = 5, p-value = 3.339e-05
alternative hypothesis: one model is inconsistent
[1] "First two years"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.35258571 0.14322677 2.4617 0.014477 *
                 Edad_t
Anios_de_contrato_t -0.00072880 0.00980848 -0.0743 0.940826
team_num_t
                  0.00022896 0.00109831 0.2085 0.835028
                  X_WAR_2_t
X_WAR_2_t_1
                  0.01120367  0.00629310  1.7803  0.076193 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

[1] "Remaining years"

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  Edad t
                 -0.0039160 0.0030775 -1.2725 0.20663
Anios_de_contrato_t -0.0224424  0.0248070 -0.9047  0.36816
team num t
                 0.0036112 0.0020755 1.7399 0.08545 .
                  0.0538542  0.0261271  2.0612  0.04230 *
X WAR 2 t
X_WAR_2_t_1
                  0.0080703 0.0040447 1.9953 0.04918 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test"
   Hausman Test
data: formula
chisq = 43.473, df = 5, p-value = 2.963e-08
alternative hypothesis: one model is inconsistent
```

## Starting pitcher

```
# loop over the variables in var hitter list
for (i in 1:length(stat_fielder_t_1)){
  # run linear regression with grouped errors by country and robust errors
  base_vars_s <- paste(vars, stat_fielder_t[[i]],</pre>
                       sep = '+')
 formula <- paste(base_vars_s,</pre>
                    stat_fielder_t_1[[i]],
                    sep = " + ")
  print("First two years:")
  s_m_pooled_i <- plm(formula, data = starting_first_two,</pre>
                       model = "pooling",
                       index = c("id", "Anio_ref"))
 my_lm_cluster_i <- coeftest(s_m_pooled_i,</pre>
                               vcov = vcovHC(s m pooled i,
                                              type = "HC1",
                                              cluster = "group"))
  print(my_lm_cluster_i)
  print("Remaining years:")
  s_m_pooled_f <- plm(formula, data = starting_remaining,</pre>
                       model = "pooling",
                       index = c("id", "Anio_ref"))
  my_lm_cluster_f <- coeftest(s_m_pooled_f,</pre>
                               vcov = vcovHC(s_m_pooled_f,
                                              type = "HC1",
                                              cluster = "group"))
  print(my_lm_cluster_f)
```

```
print("Wu-Haussman test:")
 print(phtest(s_m_pooled_i,s_m_pooled_f))
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   2.8700e-01 2.7206e-01 1.0549 0.2940
                  -9.5022e-03 8.4705e-03 -1.1218
                                                  0.2646
Edad_t
Anios_de_contrato_t -5.1416e-03 2.0713e-02 -0.2482
                                                  0.8045
team_num_t
                 3.4229e-03 2.1789e-03 1.5709
                                                  0.1193
X_Bateos_2_t
                  -2.7050e-04 1.8511e-04 -1.4612 0.1470
X_Bateos_2_t_1
                  -5.5642e-05 1.4467e-04 -0.3846 0.7013
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.24506764 0.17847002 1.3732 0.1806
                  -0.01071122 0.00850852 -1.2589
                                                  0.2185
Edad_t
Anios_de_contrato_t -0.04344803  0.02714451 -1.6006  0.1207
team_num_t 0.00709261 0.00666537 1.0641 0.2964
X_Bateos_2_t
                   0.00029518 0.00026846 1.0995
                                                  0.2809
X_Bateos_2_t_1
                  -0.00034180 0.00028532 -1.1979
                                                  0.2410
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 5.3622, df = 5, p-value = 0.3733
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.35756475 0.26448113 1.3519 0.1794
Edad_t
                  -0.01123367 0.00839260 -1.3385
                                                  0.1837
Anios_de_contrato_t -0.01466934  0.02016518 -0.7275
                                                  0.4686
                   0.00330336 0.00230232 1.4348
                                                  0.1544
team_num_t
X_Bateos_t
                  0.6157
X_Bateos_t_1
                   0.00027733 0.00209133 0.1326
                                                  0.8948
[1] "Remaining years:"
t test of coefficients:
```

Estimate Std. Error t value Pr(>|t|)

```
(Intercept)
                   0.25884051 0.16321100 1.5859
                                                 0.1240
                  -0.01008568 0.00775768 -1.3001 0.2042
Edad_t
Anios_de_contrato_t -0.04081608  0.03070478 -1.3293  0.1945
                  0.00524180 0.00630233 0.8317 0.4126
team_num_t
X Bateos t
                  0.00086418 0.00259494 0.3330
                                                 0.7416
                  X_Bateos_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 1.9892, df = 5, p-value = 0.8506
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       3.7803e-01 2.7771e-01 1.3612 0.1764
Edad t
                      -1.2109e-02 8.5668e-03 -1.4135 0.1606
Anios_de_contrato_t
                      -1.6226e-02 1.9589e-02 -0.8283 0.4094
                       3.7115e-03 2.2694e-03 1.6354 0.1050
team num t
X_Carreras_ganadas_2_t 8.7976e-06 3.9772e-04 0.0221
                                                      0.9824
X_Carreras_ganadas_2_t_1 -2.7851e-04 2.3990e-04 -1.1609 0.2484
[1] "Remaining years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       0.24757770  0.18041774  1.3722  0.18088
                      Edad_t
                      -0.03456701 0.03073905 -1.1245 0.27034
Anios_de_contrato_t
                       0.00743269 0.00671475 1.1069 0.27775
team_num_t
X_Carreras_ganadas_2_t
                       0.00094620 0.00042645 2.2188 0.03478 *
X_Carreras_ganadas_2_t_1 -0.00049648  0.00056196 -0.8835  0.38451
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 4.2456, df = 5, p-value = 0.5146
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

Estimate Std. Error t value Pr(>|t|)

```
0.32371231 0.26371602 1.2275
(Intercept)
                                                    0.2225
Edad_t
                     0.2267
                                                    0.5861
Anios de contrato t
                     -0.01094201 0.02003156 -0.5462
                      0.00324539 0.00220397 1.4725
team_num_t
                                                    0.1440
X_Carreras_ganadas_t -0.00515865 0.00319668 -1.6138
                                                    0.1097
X Carreras ganadas t 1 -0.00047697 0.00246844 -0.1932 0.8472
[1] "Remaining years:"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      0.2525330 0.1802734 1.4008
                                                  0.1722
                     -0.0100882 0.0083611 -1.2066
                                                   0.2377
Edad_t
Anios_de_contrato_t
                     -0.0370176 0.0307167 -1.2051
                                                   0.2382
                      0.0051114 0.0062714 0.8150
team_num_t
                                                   0.4219
                      0.0050281 0.0031391 1.6018
                                                   0.1204
X_Carreras_ganadas_t
X_Carreras_ganadas_t_1 -0.0024455  0.0061097 -0.4003
                                                   0.6920
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 8.3969, df = 5, p-value = 0.1357
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   (Intercept)
Edad_t
                  -0.0100277 0.0077598 -1.2923 0.19918
Anios_de_contrato_t -0.0194643 0.0190659 -1.0209 0.30972
                 0.0032197 0.0022675 1.4200 0.15867
team num t
X ERA t
                  -0.0178296 0.0116631 -1.5287 0.12943
X_ERA_t_1
                  -0.0276995 0.0117426 -2.3589 0.02024 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.2222896 0.1639536 1.3558
                                                0.1860
                  -0.0099037 0.0071280 -1.3894
Edad_t
                                                0.1757
Anios_de_contrato_t -0.0406506 0.0325337 -1.2495
                                                0.2218
                   0.0068966 0.0063571 1.0849
team_num_t
                                                0.2872
```

#### [1] "Wu-Haussman test:"

X\_ERA\_t

X ERA t 1

0.3355

0.8118

-0.0170586 0.0174091 -0.9799

-0.0038484 0.0160073 -0.2404

#### Hausman Test

```
data: formula
chisq = 3.526, df = 5, p-value = 0.6195
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.3420787 0.2630701 1.3003 0.1964
                   -0.0107122 0.0082662 -1.2959
                                                 0.1979
Edad_t
Anios_de_contrato_t -0.0119069 0.0199617 -0.5965
                                                  0.5522
                    0.0034751 0.0022419 1.5501
team_num_t
                                                  0.1242
X_Carreras_t
                   -0.0038676 0.0033474 -1.1554
                                                  0.2506
X_Carreras_t_1
                  -0.0010640 0.0025845 -0.4117
                                                  0.6814
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.2546994 0.1776313 1.4339 0.1627
Edad t
                  -0.0102919 0.0081083 -1.2693
                                                0.2148
Anios_de_contrato_t -0.0370621 0.0309779 -1.1964
                                                0.2416
team_num_t 0.0053639 0.0060238 0.8904 0.3808
X_Carreras_t
                    0.0050315 0.0032169 1.5641
                                                  0.1290
X_Carreras_t_1
                  -0.0023200 0.0057803 -0.4014 0.6912
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 7.7693, df = 5, p-value = 0.1694
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    3.6120e-01 2.6481e-01 1.3640 0.17557
                   -1.0968e-02 8.5098e-03 -1.2888 0.20037
Edad_t
Anios_de_contrato_t -2.1539e-02 1.8783e-02 -1.1467 0.25418
                    3.0952e-03 2.2334e-03 1.3859 0.16880
team_num_t
X_Comando_2_t
                   7.1962e-03 9.4561e-03 0.7610 0.44841
```

[1] "Remaining years:"

X\_Comando\_2\_t\_1

-8.3582e-06 4.1078e-06 -2.0347 0.04447 \*

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.0998183 0.1777046 0.5617 0.578783

Edad_t -0.0050429 0.0072536 -0.6952 0.492648

Anios_de_contrato_t -0.0620103 0.0328279 -1.8890 0.069297 .
team_num_t 0.0045198 0.0053485 0.8451 0.405237

X_Comando_2_t -0.0638854 0.0198964 -3.2109 0.003312 **
X_Comando_2_t_1 0.0267105 0.0170556 1.5661 0.128563
---

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## [1] "Wu-Haussman test:"

## Hausman Test

data: formula

chisq = 15.214, df = 5, p-value = 0.009487
alternative hypothesis: one model is inconsistent

# [1] "First two years:"

#### t test of coefficients:

	Estimate	Std. Error t value Pr(> t )	: )
(Intercept)	0.36127171	0.26301884 1.3736 0.1726	726
Edad_t	-0.01122234	0.00851124 -1.3185 0.1903	903
Anios_de_contrato_t	-0.01836422	0.01947405 -0.9430 0.3479	179
team_num_t	0.00310724	0.00235631 1.3187 0.1902	902
X_Comando_t	0.00604963	0.01866001 0.3242 0.7464	164
<pre>X_Comando_t_1</pre>	-0.00097940	0.00052463 -1.8668 0.0648	348 .

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' '1

[1] "Remaining years:"

## t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	0.1188744	0.2239091	0.5309	0.5997
Edad_t	-0.0071638	0.0080700	-0.8877	0.3823
Anios_de_contrato_t	-0.0229956	0.0310355	-0.7409	0.4649
team_num_t	0.0044333	0.0068493	0.6473	0.5227
<pre>X_Comando_t</pre>	-0.0097219	0.0456972	-0.2127	0.8331
<pre>X_Comando_t_1</pre>	-0.0372180	0.0461817	-0.8059	0.4271

## [1] "Wu-Haussman test:"

# Hausman Test

data: formula

chisq = 3.4502, df = 5, p-value = 0.6309

alternative hypothesis: one model is inconsistent

# [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 0.3845436 0.2536226 1.5162 0.13256 Edad t -0.0137685 0.0077753 -1.7708 0.07958 . Anios\_de\_contrato\_t -0.0144392 0.0193903 -0.7447 0.45819 0.0039754 0.0020008 1.9869 0.04961 \* team\_num\_t X\_Control\_2\_t -0.1457517 0.0811549 -1.7960 0.07546 . -0.1417980 0.0348448 -4.0694 9.311e-05 \*\*\* X\_Control\_2\_t\_1 Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1 [1] "Remaining years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 0.2401011 0.1593083 1.5071 0.14297 Edad t Anios\_de\_contrato\_t -0.0363650 0.0334394 -1.0875 0.28609 0.0086593 0.0072026 1.2023 0.23933 team num t X\_Control\_2\_t 0.3252313 0.1835700 1.7717 0.08733 . X\_Control\_2\_t\_1 -0.3956826 0.3101286 -1.2759 0.21249 Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1 [1] "Wu-Haussman test:" Hausman Test data: formula chisq = 14.551, df = 5, p-value = 0.01246alternative hypothesis: one model is inconsistent [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 0.3425496 0.2390511 1.4330 0.154929 Edad\_t Anios\_de\_contrato\_t -0.0218050 0.0203734 -1.0703 0.287024 0.0024380 0.0020893 1.1669 0.245976 team\_num\_t 0.0592158 0.0549202 1.0782 0.283480 X\_Control\_t X\_Control\_t\_1 Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1 [1] "Remaining years:"

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.2147681 0.2028675 1.0587 0.298802
                -0.0113061 0.0071720 -1.5764 0.126161
Edad_t
Anios_de_contrato_t -0.0315799 0.0331134 -0.9537 0.348402
team num t
               0.0100935 0.0063879 1.5801 0.125317
X Control t
                 0.1943127  0.0614534  3.1620  0.003749 **
X_Control_t_1
                Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 12, df = 5, p-value = 0.03479
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.3121725 0.2449260 1.2746 0.205362
Edad t
                Anios_de_contrato_t -0.0215719  0.0190553 -1.1321  0.260260
           0.0027516 0.0019719 1.3954 0.165940
team_num_t
X_Dominio_2_t
                  0.0270780 0.0457841 0.5914 0.555541
X_Dominio_2_t_1
               0.0841709 0.0309297 2.7214 0.007646 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  Edad_t
                Anios_de_contrato_t -0.0324852  0.0305797 -1.0623  0.2972
               0.0083579 0.0073294 1.1403 0.2638
team_num_t
X_Dominio_2_t
                -0.0689065 0.0650370 -1.0595
                                           0.2984
                0.0723046 0.0695769 1.0392 0.3076
X_Dominio_2_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 5.7603, df = 5, p-value = 0.3302
alternative hypothesis: one model is inconsistent
```

[1] "First two years:"

#### [1] "Remaining years:"

## t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
                   0.2273119  0.1608647  1.4131  0.1687
(Intercept)
                  -0.0097930 0.0066193 -1.4794
                                               0.1502
Edad t
                                                0.1886
Anios_de_contrato_t -0.0383652  0.0284673 -1.3477
team_num_t
                  0.0066644 0.0067549 0.9866
                                                0.3323
                  -0.0433258 0.1168704 -0.3707
X_Dominio_t
                                                0.7136
X_Dominio_t_1
                   0.0581360 0.1089741 0.5335
                                               0.5979
```

#### [1] "Wu-Haussman test:"

# Hausman Test

data: formula

chisq = 0.70579, df = 5, p-value = 0.9826

alternative hypothesis: one model is inconsistent

# [1] "First two years:"

#### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2.8411e-01	2.7108e-01	1.0481	0.2971
Edad_t	-9.6592e-03	8.3555e-03	-1.1560	0.2504
Anios_de_contrato_t	-6.4909e-03	2.0975e-02	-0.3095	0.7576
team_num_t	3.5265e-03	2.1707e-03	1.6246	0.1073
<pre>X_Inning_pitched_2_t</pre>	-2.7214e-04	1.7909e-04	-1.5196	0.1317
<pre>X_Inning_pitched_2_t_1</pre>	6.6549e-05	1.2454e-04	0.5343	0.5943

## [1] "Remaining years:"

	Estimate	Std. Error t value	Pr(> t )
(Intercept)	0.26292284	0.19155425 1.3726	0.1808
Edad_t	-0.01134186	0.00886877 -1.2789	0.2114
Anios_de_contrato_t	-0.03914017	0.03826813 -1.0228	0.3152
team num t	0.00744410	0.00676984 1.0996	0.2809

```
X_Inning_pitched_2_t     0.00031012     0.00028244     1.0980
X_Inning_pitched_2_t_1 -0.00010829  0.00035320 -0.3066  0.7614
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 5.2359, df = 5, p-value = 0.3878
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.34790273  0.27849210  1.2492  0.2144
Edad t
                   -0.01120603 0.00858943 -1.3046
                                                  0.1950
Anios_de_contrato_t -0.01432717 0.02094771 -0.6839 0.4956
team num t
                    0.00344752 0.00218109 1.5806
                                                 0.1171
X_Inning_pitched_t -0.00158432 0.00219486 -0.7218 0.4720
X_Inning_pitched_t_1 0.00076806 0.00203825 0.3768
                                                  0.7071
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.2567539 0.1588624 1.6162 0.1173
Edad_t
                   -0.0100548 0.0073229 -1.3731 0.1806
Anios_de_contrato_t -0.0371838 0.0304678 -1.2204 0.2325
team_num_t
                    0.0049790 0.0058914 0.8451
                                               0.4052
X_Inning_pitched_t
                    0.0020510 0.0025117 0.8166 0.4211
X_Inning_pitched_t_1 -0.0037076  0.0041913 -0.8846  0.3839
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 6.246, df = 5, p-value = 0.283
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   Edad_t
```

Anios\_de\_contrato\_t -0.01739701 0.01729305 -1.0060 0.31679

team num t

X\_Losses\_2\_t

X\_Losses\_2\_t\_1

0.00292657 0.00209494 1.3970 0.16546

-0.00417773 0.00217864 -1.9176 0.05796 .

0.00092831 0.00188984 0.4912 0.62433

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.2956222  0.1936657  1.5265  0.1381
Edad_t
                  -0.0117559 0.0082560 -1.4239
                                               0.1655
Anios_de_contrato_t -0.0400027 0.0267759 -1.4940 0.1464
                  0.0070254 0.0057691 1.2178 0.2335
team_num_t
X_Losses_2_t
                  0.0088556 0.0062219 1.4233 0.1657
                 -0.0035174 0.0048725 -0.7219
X_Losses_2_t_1
                                               0.4764
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 8.1094, df = 5, p-value = 0.1503
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.4185101 0.2752613 1.5204 0.131502
Edad_t
                  -0.0133141 0.0085094 -1.5646 0.120764
Anios_de_contrato_t -0.0176682  0.0197342 -0.8953  0.372731
team_num_t
                  0.2407646  0.1540063  1.5633  0.121069
X_Saves_2_t
                  X_Saves_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.1979642 0.2851109 0.6943 0.4932
Edad_t
                 -0.0091439 0.0096265 -0.9499 0.3503
                                               0.3044
Anios_de_contrato_t -0.0353951 0.0338311 -1.0462
                  0.0062945 0.0063606 0.9896
team_num_t
                                               0.3308
X_Saves_2_t
                  -0.0499886 0.1291587 -0.3870
                                               0.7017
                 -0.2178503 0.5125806 -0.4250
X_Saves_2_t_1
                                               0.6741
[1] "Wu-Haussman test:"
```

Hausman Test

data: formula

```
chisq = 6.7347, df = 5, p-value = 0.2411
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.4245852 \ 0.2715588 \ 1.5635 \ 0.12103
                   -0.0135067   0.0084020   -1.6075   0.11103
Edad_t
Anios_de_contrato_t -0.0176935  0.0197102 -0.8977  0.37147
                    0.0037844 0.0022498 1.6821 0.09562 .
team_num_t
X_Saves_t
                    0.1207412 0.1022728 1.1806 0.24052
X_Saves_t_1
                    0.0966776  0.0435298  2.2209  0.02857 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                    0.1759483 0.2932423 0.6000
(Intercept)
                                                  0.5533
Edad t
                   -0.0086455 0.0096748 -0.8936
                                                  0.3791
Anios_de_contrato_t -0.0340626  0.0342357 -0.9949  0.3283
team_num_t
                  0.0063772 0.0063610 1.0025 0.3247
X_Saves_t
                   -0.0353169 0.0859117 -0.4111
                                                  0.6841
                   -0.1179294 0.2117992 -0.5568
X_Saves_t_1
                                                0.5821
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 3.6711, df = 5, p-value = 0.5977
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.38314618  0.25021241  1.5313  0.1288
Edad_t
                   -0.01224097 0.00780162 -1.5690 0.1197
Anios_de_contrato_t -0.02033472  0.01790085 -1.1360
                                                    0.2586
                    0.00350877 0.00218498 1.6059
team_num_t
                                                    0.1114
X_Strike_outs_2_t -0.00020183 0.00013785 -1.4641
                                                    0.1462
X_Strike_outs_2_t_1 0.00040162 0.00019627 2.0462
                                                    0.0433 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   2.4598e-01 1.9002e-01 1.2945 0.2061
                  -1.0276e-02 8.5162e-03 -1.2067 0.2376
Edad_t
Anios_de_contrato_t -4.5431e-02 4.0304e-02 -1.1272 0.2692
                  7.0936e-03 6.8747e-03 1.0318 0.3110
team num t
X_Strike_outs_2_t 3.0483e-04 2.5737e-04 1.1844 0.2462
X_Strike_outs_2_t_1 8.8342e-05 3.4235e-04 0.2580 0.7983
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 5.469, df = 5, p-value = 0.3614
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   3.8608e-01 2.6452e-01 1.4596 0.1475
(Intercept)
Edad t
                  -1.2304e-02 8.2137e-03 -1.4979
                                                   0.1372
Anios_de_contrato_t -2.0909e-02 2.0165e-02 -1.0369 0.3022
team_num_t
                  3.5946e-03 2.2998e-03 1.5630 0.1212
X_Strike_outs_t
                  -8.6573e-06 1.9662e-03 -0.0044
                                                  0.9965
X_Strike_outs_t_1 1.3601e-03 2.3782e-03 0.5719 0.5687
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   0.26487846 0.16965637 1.5613 0.1297
(Intercept)
Edad t
                  -0.01067003 0.00794304 -1.3433 0.1900
Anios_de_contrato_t -0.03995241 0.03924234 -1.0181 0.3173
team_num_t
                  0.00591650 0.00650791 0.9091 0.3710
X_Strike_outs_t
                   0.00081453 0.00299080 0.2723
                                                   0.7874
X_Strike_outs_t_1 -0.00040035 0.00423823 -0.0945 0.9254
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 2.0286, df = 5, p-value = 0.8452
alternative hypothesis: one model is inconsistent
[1] "First two years:"
```

Estimate Std. Error t value Pr(>|t|)

```
(Intercept)
                  0.43993460 0.25965658 1.6943 0.09326 .
                 Edad t
Anios_de_contrato_t -0.02183295  0.01926176 -1.1335  0.25967
team_num_t
                  0.00277953 0.00227072 1.2241 0.22374
X_WAR_2_t
                  0.00027018 0.00563602 0.0479 0.96186
                  0.01064501 0.00502023 2.1204 0.03640 *
X WAR 2 t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.1495296  0.1413088  1.0582  0.29902
Edad_t
                 -0.0093254 0.0071873 -1.2975 0.20505
Anios_de_contrato_t 0.0140768 0.0502983 0.2799 0.78164
                  0.0065544 0.0069463 0.9436 0.35346
team num t
                  0.0276989 0.0144129 1.9218 0.06486 .
X_WAR_2_t
                 -0.0154431 0.0081031 -1.9058 0.06699 .
X_WAR_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 25.4, df = 5, p-value = 0.0001166
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.2492606  0.2404703  1.0366  0.302395
Edad_t
                 Anios_de_contrato_t -0.0203693  0.0211715 -0.9621 0.338271
            0.0030743 0.0022470 1.3682 0.174262
team_num_t
X WHIP 2 t
                 -0.0155421 0.0192075 -0.8092 0.420300
X_WHIP_2_t_1
                 Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.1940267 0.1493237 1.2994 0.2044
Edad_t
                 -0.0090588 0.0064391 -1.4068 0.1705
Anios_de_contrato_t -0.0375536  0.0335175 -1.1204  0.2721
                  0.0066606 0.0083649 0.7963 0.4326
team num t
```

```
X_WHIP_2_t
                   0.0166529 0.0272495 0.6111
                                                0.5460
                  -0.0425480 0.0417654 -1.0187
                                                0.3170
X_WHIP_2_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 4.6179, df = 5, p-value = 0.4643
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.3562805 0.2406199 1.4807 0.14177
(Intercept)
Edad t
                  -0.0112944 0.0074794 -1.5101 0.13412
Anios_de_contrato_t -0.0257566 0.0209654 -1.2285 0.22207
                  0.0036450 0.0020686 1.7620 0.08106 .
team num t
X_WHIP_t
                  -0.0114641 0.0181012 -0.6333 0.52794
X_WHIP_t_1
                  Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.2305513 0.1636400 1.4089 0.1699
Edad_t
                  -0.0101316 0.0071516 -1.4167
                                                0.1676
Anios_de_contrato_t -0.0421933  0.0306032 -1.3787
                                                0.1789
                  0.0074763 0.0078837 0.9483 0.3511
team_num_t
                  -0.0121683 0.0333407 -0.3650 0.7179
X WHIP t
                  -0.0347182 0.0317709 -1.0928 0.2838
X_WHIP_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 2.2259, df = 5, p-value = 0.8171
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   3.7901e-01 2.6361e-01 1.4378 0.1536
Edad t
                  -1.2171e-02 8.2776e-03 -1.4704 0.1445
Anios_de_contrato_t -1.6200e-02 1.9285e-02 -0.8400 0.4029
```

3.6310e-03 2.2674e-03 1.6014 0.1124

team num t

```
X_Walks_2_t
                  -3.6354e-04 4.7899e-04 -0.7590
                                                  0.4496
                   5.2934e-05 4.6664e-04 0.1134 0.9099
X_Walks_2_t_1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.23485965 0.18750014 1.2526 0.2207
Edad_t
                  -0.01006421 0.00822222 -1.2240 0.2311
Anios_de_contrato_t -0.04242335  0.03423245 -1.2393  0.2255
                  0.00764847 0.00631735 1.2107 0.2361
team_num_t
                   0.00127982 0.00080762 1.5847 0.1243
X_Walks_2_t
                   0.00042009 0.00069887 0.6011
                                                  0.5526
X_Walks_2_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 4.2365, df = 5, p-value = 0.5159
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.39946294  0.28258827  1.4136  0.1605
Edad_t
                  -0.01261794   0.00866479   -1.4562   0.1484
Anios_de_contrato_t -0.01735528  0.02056791 -0.8438
                                                  0.4008
team_num_t
                  0.00354513 0.00226580 1.5646
                                                  0.1208
X_Walks_t
                  -0.00021116  0.00469537  -0.0450  0.9642
                  X_Walks_t_1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.2769330 0.1800891 1.5378 0.13533
Edad t
                  -0.0115725 0.0078929 -1.4662 0.15374
Anios_de_contrato_t -0.0540353  0.0421120 -1.2831  0.20997
team_num_t 0.0080545 0.0057687 1.3963 0.17361
                   0.0094141 0.0054377 1.7313 0.09441 .
X_Walks_t
X_Walks_t_1
                   0.0031620 0.0073146 0.4323 0.66884
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu-Haussman test:"
   Hausman Test
```

data: formula

```
chisq = 4.8494, df = 5, p-value = 0.4345
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.29489142  0.28051251  1.0513  0.29562
Edad_t
                  Anios_de_contrato_t -0.00670600 0.02137735 -0.3137 0.75439
                 0.00371036 0.00214342 1.7310 0.08647 .
team_num_t
                 -0.01252106  0.00858055  -1.4592  0.14757
X_Wins_t
                 0.00079702 0.00823950 0.0967 0.92313
X_Wins_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.2684682 0.1807025 1.4857
(Intercept)
                                               0.1485
Edad t
                  -0.0107746 0.0085463 -1.2607
                                                0.2178
Anios_de_contrato_t -0.0432803  0.0367862 -1.1765  0.2493
team_num_t 0.0061292 0.0068060 0.9005 0.3755
X_Wins_t
                  0.0114629 0.0110883 1.0338 0.3101
                  -0.0056089 0.0163424 -0.3432 0.7340
X_Wins_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 5.4521, df = 5, p-value = 0.3632
alternative hypothesis: one model is inconsistent
```

# Efectos fijos

#### Bateadores

```
model = "within",
                     index = c("id", "Anio_ref"))
 my_lm_cluster_i <- coeftest(h_m_fix_ef_i,</pre>
                             vcov = vcovHC(h_m_fix_ef_i,
                                          type = "HC1",
                                          cluster = "group"))
 print(my_lm_cluster_i)
  print("Remaining years:")
  h_m_fix_ef_f <- plm(formula, data = hitter_remaining,</pre>
                     model = "within",
                     index = c("id", "Anio_ref"))
  my_lm_cluster_f <- coeftest(h_m_fix_ef_f,</pre>
                             vcov = vcovHC(h_m_fix_ef_f,
                                          type = "HC1",
                                          cluster = "group"))
 print(my_lm_cluster_f)
 print("Test:")
 print(phtest(h_m_fix_ef_i,h_m_fix_ef_f))
[1] "FIrst two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
Edad t
                    0.01085210 0.01275683 0.8507 0.3965
Anios_de_contrato_t -0.01926958 0.01183855 -1.6277
                                                    0.1060
team_num_t
                    0.00113269 0.00104013 1.0890 0.2782
X_At_bats_t
                    0.00076573 0.00099089 0.7728 0.4411
                    0.00083397 0.00111096 0.7507 0.4542
X_At_bats_t_1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   Anios_de_contrato_t -0.0538952  0.0056508 -9.5376  4.522e-12 ***
team_num_t
                    0.0041073 0.0029077 1.4125 0.165157
X_At_bats_t
                    0.0033884 0.0027023 1.2539 0.216807
                    0.0015177 0.0019596 0.7745 0.442962
X_At_bats_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
```

```
chisq = 1.5754, df = 5, p-value = 0.9042
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad t
                   6.5176e-03 1.1524e-02 0.5656
                                                  0.5727
                                                  0.1411
Anios_de_contrato_t -1.8267e-02 1.2335e-02 -1.4808
team_num_t
                  1.1068e-03 1.1016e-03 1.0047
                                                  0.3169
X_Bateos_2_t
                  -1.1909e-04 1.3425e-04 -0.8871
                                                  0.3767
                   2.1914e-05 8.0046e-05 0.2738
X_Bateos_2_t_1
                                                  0.7847
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  -7.1621e-03 2.3544e-03 -3.0420 0.00404 **
Edad t
Anios_de_contrato_t -5.2005e-02 5.5234e-03 -9.4154 6.567e-12 ***
team_num_t
                   4.4210e-03 2.6643e-03 1.6594 0.10449
                   5.0535e-04 4.6651e-04 1.0833 0.28487
X_Bateos_2_t
                  -4.1416e-05 6.0839e-04 -0.0681 0.94605
X_Bateos_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.5791, df = 5, p-value = 0.7645
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad_t
                   0.00769492 0.01309665 0.5875 0.5579
Anios_de_contrato_t -0.01917402  0.01224564 -1.5658  0.1199
team num t
                   0.00112475 0.00103572 1.0860
                                                  0.2795
X_Bateos_t
                  -0.00021502 0.00124761 -0.1723
                                                  0.8634
                   0.00089591 0.00186460 0.4805
X_Bateos_t_1
                                                  0.6317
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                  Anios_de_contrato_t -0.0546364  0.0062602 -8.7276  5.537e-11 ***
                   0.0046123 0.0022962 2.0087 0.051030 .
team num t
```

```
X Bateos t
                   0.0049094 \quad 0.0051047 \quad 0.9617 \quad 0.341683
                   0.0020265 0.0049268 0.4113 0.682926
X_Bateos_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.3761, df = 5, p-value = 0.795
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                     0.0065041 0.0114368 0.5687 0.57055
Edad t
Anios_de_contrato_t -0.0206511 0.0127842 -1.6154 0.10870
team_num_t
                     0.0019730 0.0011079 1.7808 0.07731 .
X_Bateos_promedio_t
                    0.0499903 0.0270188 1.8502 0.06659 .
X_Bateos_promedio_t_1  0.0711151  0.0353618  2.0111  0.04642 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
Edad_t
                    Anios_de_contrato_t
                    0.0049191 0.0022065 2.2293
                                                   0.0312 *
team_num_t
X_Bateos_promedio_t -0.0404609 0.0655607 -0.6172
                                                   0.5405
X_Bateos_promedio_t_1 0.0586468 0.0285614 2.0534
                                                   0.0463 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 7.3955, df = 5, p-value = 0.1928
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
Edad t
                      0.0069857 0.0112622 0.6203 0.5362
                     -0.0177184 0.0117087 -1.5133 0.1327
Anios de contrato t
```

```
team num t
                    0.0010647 0.0010756 0.9899
                                              0.3241
X_Bateos_promedio_2_t -0.0203830 0.0702868 -0.2900 0.7723
X Bateos promedio 2 t 1 0.0411169 0.0323768 1.2699
                                              0.2064
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad_t
                    Anios_de_contrato_t
                   team_num_t
X_Bateos_promedio_2_t -0.0281172 0.1113632 -0.2525 0.8019004
X_Bateos_promedio_2_t_1  0.0638705  0.0309458  2.0639  0.0452366 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 0.77608, df = 5, p-value = 0.9785
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
Edad_t
                 0.00736978 0.01360984 0.5415 0.5891
Anios_de_contrato_t -0.01997187  0.01243181 -1.6065
                                             0.1106
team_num_t
                 0.00097675 0.00102962 0.9487
                                             0.3446
                 0.00305716 0.00607316 0.5034
                                             0.6156
X_Home_runs_t
                 0.00186447 0.00466767 0.3994
X_Home_runs_t_1
                                             0.6902
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
Edad t
                Anios_de_contrato_t -0.0581530  0.0069811 -8.3300 1.946e-10 ***
                 team_num_t
                 0.0241512 0.0094934 2.5440 0.0147269 *
X_Home_runs_t
                 0.0158679  0.0136097  1.1659  0.2502239
X_Home_runs_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
```

data: formula

```
chisq = 5.0269, df = 5, p-value = 0.4126
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                 0.00870964 0.01210481 0.7195 0.4731
Edad t
Anios_de_contrato_t -0.01815836  0.01406736 -1.2908
                                             0.1991
team_num_t
                 0.00113326 0.00105830 1.0708
                                             0.2863
X_Home_runs_2_t
                -0.00047063 0.00109103 -0.4314
                                             0.6669
X_Home_runs_2_t_1
                 0.00081816 0.00095369 0.8579
                                             0.3926
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
Edad t
                Anios_de_contrato_t -0.0515826  0.0083106 -6.2069  2.001e-07 ***
team_num_t
                 0.0054254 0.0020270 2.6766
                                           0.01056 *
                 0.0057640 0.0033738 1.7084
                                           0.09493 .
X_Home_runs_2_t
                 0.0065624 0.0042741 1.5354
                                           0.13219
X_Home_runs_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 3.0863, df = 5, p-value = 0.6867
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                    Anios_de_contrato_t
                   0.1042
team num t
                    0.0011585 0.0010479 1.1055
                                             0.2710
X_Juegos_iniciados_t
                    0.0017839 0.0019468 0.9163
                                            0.3612
X_Juegos_iniciados_t_1  0.0016693  0.0020368  0.8195
                                             0.4140
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                   Anios_de_contrato_t
                   team num t
```

```
X_Juegos_iniciados_t
                      0.0058445 0.0066141 0.8836 0.381923
X_Juegos_iniciados_t_1  0.0041391  0.0043852  0.9439  0.350626
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 0.2255, df = 5, p-value = 0.9988
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                     Edad_t
                                    -0.0229829 0.0129745 -1.7714 0.07888 .
Anios_de_contrato_t
team_num_t
                                     0.0015471 0.0010557 1.4655 0.14524
                                     0.0183822 0.0129198 1.4228 0.15723
X_Porcentaje_On_base_plus_slugging_t
X_Porcentaje_On_base_plus_slugging_t_1 0.0566358 0.0313944 1.8040 0.07358 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
Edad_t
                                    -0.0068714 0.0016038 -4.2844 0.0001045
Anios_de_contrato_t
                                    0.0054020 0.0019747
                                                          2.7355 0.0090850
team_num_t
X_Porcentaje_On_base_plus_slugging_t
                                     0.0070696 0.0443403
                                                         0.1594 0.8740861
X_Porcentaje_On_base_plus_slugging_t_1 -0.0297127  0.0120993  -2.4557  0.0182787
Edad_t
                                    ***
Anios_de_contrato_t
team_num_t
                                    **
X_Porcentaje_On_base_plus_slugging_t
X_Porcentaje_On_base_plus_slugging_t_1 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 42.17, df = 5, p-value = 5.443e-08
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
```

```
Estimate Std. Error t value
Edad t
                                       0.00653833 0.01137889 0.5746
Anios_de_contrato_t
                                      -0.01705958 0.01220047 -1.3983
                                       0.00092737 0.00101592 0.9128
team num t
                                      X_Porcentaje_On_base_plus_slugging_2_t
X_Porcentaje_On_base_plus_slugging_2_t_1  0.01660688  0.01430663  1.1608
                                      Pr(>|t|)
Edad_t
                                        0.5666
                                        0.1644
Anios_de_contrato_t
team_num_t
                                        0.3630
X_Porcentaje_On_base_plus_slugging_2_t
                                        0.6085
X_Porcentaje_On_base_plus_slugging_2_t_1
                                        0.2479
[1] "Remaining years:"
t test of coefficients:
                                        Estimate Std. Error t value
Edad t
                                      -0.0072557 0.0015260 -4.7549
Anios_de_contrato_t
                                      -0.0489519 0.0088279 -5.5452
                                       0.0050024 0.0017629 2.8375
team num t
                                      -0.0136979 0.0525383 -0.2607
X_Porcentaje_On_base_plus_slugging_2_t
X_Porcentaje_On_base_plus_slugging_2_t_1  0.0185039  0.0162667  1.1375
                                       Pr(>|t|)
                                      2.350e-05 ***
Edad_t
                                      1.787e-06 ***
Anios_de_contrato_t
team_num_t
                                       0.006971 **
X_Porcentaje_On_base_plus_slugging_2_t
                                       0.795581
X_Porcentaje_On_base_plus_slugging_2_t_1  0.261764
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 0.18998, df = 5, p-value = 0.9992
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                          Estimate Std. Error t value Pr(>|t|)
Edad_t
                        Anios_de_contrato_t
                        0.00156920 0.00098563 1.5921 0.11383
team_num_t
                        0.06063254 \quad 0.05003981 \quad 1.2117 \quad 0.22786
X Porcentaje on base t
X_Porcentaje_on_base_t_1 0.09891093 0.04368450 2.2642 0.02524 *
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
                      -0.0069906  0.0011144  -6.2727  1.609e-07 ***
Edad t
Anios_de_contrato_t
                     0.0049944 0.0017467 2.8593 0.006584 **
team_num_t
X_Porcentaje_on_base_t -0.0219686 0.0796496 -0.2758 0.784042
X_Porcentaje_on_base_t_1 0.0121768 0.0425289 0.2863 0.776041
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 24.867, df = 5, p-value = 0.0001478
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
Edad_t
                        0.0093657 0.0113027 0.8286 0.40886
Anios_de_contrato_t
                       -0.0215180 0.0135503 -1.5880 0.11475
                        0.0021767 0.0011741 1.8540 0.06604 .
team_num_t
X_Porcentaje_on_base_2_t
                        0.1583094 0.0754722 2.0976 0.03791 *
X_Porcentaje_on_base_2_t_1  0.0239370  0.0330092  0.7252  0.46968
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
                       Edad t
                       Anios_de_contrato_t
                        0.0050542 0.0018919 2.6715 0.010698 *
team_num_t
X_Porcentaje_on_base_2_t -0.0581268 0.0905666 -0.6418 0.524482
X_Porcentaje_on_base_2_t_1 0.0793163 0.0456661 1.7369 0.089739 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
```

```
chisq = 16.947, df = 5, p-value = 0.004601
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
Edad t
                    0.00826290 0.01198635 0.6894
                                                    0.4918
Anios_de_contrato_t -0.01796502 0.01235164 -1.4545
                                                    0.1483
team_num_t
                    0.00099354 0.00109381 0.9083
                                                    0.3654
X_Runs_batted_in_t -0.00050641 0.00210475 -0.2406
                                                    0.8102
X_Runs_batted_in_t_1 0.00257853 0.00199247 1.2941
                                                    0.1979
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad t
                    -0.0065060 0.0016628 -3.9127 0.0003281 ***
Anios_de_contrato_t -0.0639936 0.0103444 -6.1863 2.142e-07 ***
team_num_t
                    0.0049049 0.0030188 1.6248 0.1116827
                    X_Runs_batted_in_t
X_Runs_batted_in_t_1 0.0057225 0.0059122 0.9679 0.3386329
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.2705, df = 5, p-value = 0.8106
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad_t
                    0.0064253 0.0120445 0.5335 0.5946
Anios_de_contrato_t -0.0179654  0.0123143 -1.4589  0.1470
team num t
                    0.0010629 0.0010749 0.9888
                                                 0.3246
X_Triples_t
                    0.0009743 0.0188512 0.0517
                                                 0.9589
                    0.0050622 0.0186038 0.2721
X_Triples_t_1
                                                 0.7860
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                   -0.0095720 0.0032110 -2.9810 0.004764 **
Anios_de_contrato_t -0.0663976  0.0123780 -5.3641  3.241e-06 ***
                    0.0027657 0.0015927 1.7364 0.089818 .
team num t
```

```
X_Triples t
                  -0.0302100 0.0349322 -0.8648 0.392051
X_Triples_t_1
                   0.0488009 0.0240656 2.0278 0.048953 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 9.6581, df = 5, p-value = 0.08552
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.0064708 0.0120917 0.5351 0.5935
Edad t
Anios_de_contrato_t -0.0173641 0.0121441 -1.4298 0.1552
team_num_t
                   0.0011127 0.0010719 1.0381 0.3012
X_Triples_2_t
                   0.0022922 0.0055760 0.4111
                                               0.6817
X_Triples_2_t_1
                 0.0037993 0.0070515 0.5388
                                               0.5910
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  -0.00984641 0.00186891 -5.2685 4.434e-06 ***
Edad_t
Anios_de_contrato_t 0.00086173 0.01425215 0.0605
                                                  0.9521
team_num_t
                   0.00503669 0.00096429 5.2232 5.143e-06 ***
                   X_Triples_2_t
                   X_Triples_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 43.387, df = 5, p-value = 3.085e-08
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.0032737 \quad 0.0107933 \quad 0.3033 \quad 0.76215
Edad_t
Anios_de_contrato_t -0.0241583  0.0132027 -1.8298  0.06961 .
team_num_t
                   0.0011902 0.0010145 1.1732 0.24289
```

0.0202092 0.0103946 1.9442 0.05406 .

X\_WAR\_t

```
X_WAR_t_1
                  0.0085343 0.0129989 0.6565 0.51266
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                 Edad_t
Anios_de_contrato_t -0.0598277  0.0069111 -8.6567 6.920e-11 ***
                  team_num_t
                  0.0484740 0.0139297 3.4799 0.001183 **
X_WAR_t
X_WAR_t_1
                 -0.0044059 0.0155238 -0.2838 0.777947
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 4.1343, df = 5, p-value = 0.5302
alternative hypothesis: one model is inconsistent
[1] "FIrst two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                  0.0052106 0.0099118 0.5257 0.6000
Edad_t
Anios_de_contrato_t -0.0196568  0.0147682 -1.3310  0.1855
                  0.0010460 0.0010962 0.9542 0.3418
team_num_t
                  0.0035656 0.0068616 0.5196 0.6042
X_WAR_2_t
                  0.0081163 0.0087898 0.9234 0.3575
X_WAR_2_t_1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
Edad t
                 -0.0072651 0.0028342 -2.5634 0.014036 *
Anios_de_contrato_t -0.0633684  0.0080538 -7.8682 8.557e-10 ***
team_num_t 0.0048844 0.0021972 2.2230 0.031651 *
                  0.0507261 0.0184401 2.7509 0.008734 **
X_WAR_2_t
X_WAR_2_t_1
                 -0.0382331 0.0209460 -1.8253 0.075070 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
```

data: formula

```
chisq = 11.99, df = 5, p-value = 0.03493
alternative hypothesis: one model is inconsistent
```

## Starting pitcher

```
# loop over the variables in var hitter list
for (i in 1:length(stat_fielder_t_1)){
  # run linear regression with grouped errors by country and robust errors
  base_vars_s <- paste(vars, stat_fielder_t[[i]],</pre>
                      sep = '+')
  formula <- paste(base_vars_s,</pre>
                   stat_fielder_t_1[[i]],
                   sep = " + ")
  print("First two years:")
  s_m_fix_ef_i <- plm(formula, data = starting_first_two,</pre>
                      model = "within",
                      index = c("id", "Anio_ref"))
  my_lm_cluster_i <- coeftest(s_m_fix_ef_i,</pre>
                              vcov = vcovHC(s_m_fix_ef_i,
                                            type = "HC1",
                                             cluster = "group"))
  print(my_lm_cluster_i)
  print("Remaining years:")
  s_m_fix_ef_f <- plm(formula, data = starting_remaining,</pre>
                      model = "within",
                      index = c("id", "Anio_ref"))
  my_lm_cluster_f <- coeftest(s_m_fix_ef_f,</pre>
                            vcov = vcovHC(s_m_fix_ef_f,
                                           type = "HC1",
                                           cluster = "group"))
  print(my_lm_cluster_f)
 print("Test:")
 print(phtest(s_m_fix_ef_i,s_m_fix_ef_f))
[1] "First two years:"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
Edad t
                    -3.9309e-03 2.2108e-02 -0.1778 0.85961
Anios_de_contrato_t 7.4626e-04 7.9620e-03 0.0937 0.92571
                    1.9394e-03 1.0598e-03 1.8299 0.07334 .
team_num_t
                    -3.9965e-05 1.2141e-04 -0.3292 0.74342
X_Bateos_2_t
                    1.0082e-06 1.2309e-04 0.0082 0.99350
X_Bateos_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                   0.10815350 0.04161363 2.5990 0.02327 *
Anios_de_contrato_t 0.13965819 0.05611564 2.4888 0.02850 *
team_num_t
                  0.00251750 0.00420883 0.5981 0.56086
                  0.00021275 0.00016662 1.2769 0.22580
X_Bateos_2_t
X_Bateos_2_t_1
                 -0.00014767 0.00016629 -0.8880 0.39198
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 1.5334, df = 5, p-value = 0.9092
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  -0.00519214 0.01686372 -0.3079 0.75947
Edad t
Anios_de_contrato_t -0.02010688  0.01110259 -1.8110  0.07627 .
                  0.00289588 0.00139917 2.0697 0.04377 *
team_num_t
                   0.00575078 0.00296877 1.9371 0.05851 .
X_Bateos_t
X_Bateos_t_1
                 Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
Edad_t
                  0.0899411 0.0404328 2.2245 0.046068 *
Anios_de_contrato_t 0.1164616  0.0584362  1.9930  0.069507 .
               0.0060914 0.0030076 2.0254 0.065663 .
team num t
                  0.0023560 0.0013698 1.7200 0.111095
X_Bateos_t
                  X_Bateos_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 3.0464, df = 5, p-value = 0.6928
```

```
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
                      -0.00156220 0.02028282 -0.0770 0.93892
Edad t
Anios_de_contrato_t
                      team_num_t
                       0.00198340 0.00106171 1.8681 0.06773 .
X_Carreras_ganadas_2_t
                      -0.00016747 0.00019988 -0.8378 0.40619
X_Carreras_ganadas_2_t_1 0.00015200 0.00020923 0.7265 0.47100
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
Edad_t
                       Anios_de_contrato_t
                       0.14306819  0.06191528  2.3107  0.03943 *
                       0.00207442 0.00465753 0.4454 0.66397
team num t
                       0.00047547 0.00033739 1.4093 0.18414
X_Carreras_ganadas_2_t
X_Carreras_ganadas_2_t_1 -0.00027580 0.00036935 -0.7467 0.46962
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 61.753, df = 5, p-value = 5.275e-12
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
                     0.00182061 0.02050322 0.0888 0.9296
Edad t
                    Anios_de_contrato_t
                     0.00154940 0.00108484 1.4282 0.1596
team_num_t
                     0.00091299 0.00196880 0.4637
X_Carreras_ganadas_t
                                                   0.6449
X_Carreras_ganadas_t_1 0.00349721 0.00208894 1.6742
                                                   0.1005
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad t
                    0.1021075 0.0500920 2.0384 0.06417 .
                    0.1364507 0.0687923 1.9835 0.07067 .
Anios de contrato t
```

```
team num t
                     0.0049277 0.0042568 1.1576 0.26954
X_Carreras_ganadas_t 0.0023612 0.0025984 0.9087 0.38140
X_Carreras_ganadas_t_1 0.0050062 0.0036983 1.3537 0.20079
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 3.936, df = 5, p-value = 0.5587
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                  -0.0019723 0.0171241 -0.1152 0.90878
Anios_de_contrato_t 0.0084636 0.0102158 0.8285 0.41142
                 0.0012465 0.0011088 1.1242 0.26640
team_num_t
                  0.0204660 0.0111707 1.8321 0.07301 .
X_ERA_t
                  -0.0120897 0.0094026 -1.2858 0.20456
X_ERA_t_1
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.1265084 0.0359913 3.5150 0.004263 **
0.0043731 0.0022522 1.9417 0.076018 .
team num t
                  -0.0249684 0.0130268 -1.9167 0.079395 .
X_ERA_t
X_ERA_t_1
                  0.0042584 0.0041763 1.0196 0.328012
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 23.981, df = 5, p-value = 0.000219
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                   0.0026922 0.0195093 0.1380 0.8908
```

```
Anios_de_contrato_t -0.0081282 0.0101622 -0.7999
                                                  0.4277
team_num_t
                    0.0017903 0.0011233 1.5937
                                                  0.1174
                                                  0.1294
X Carreras t
                    0.0031456 0.0020392 1.5425
X_Carreras_t_1
                    0.0034193 0.0020532 1.6654
                                                  0.1022
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad_t
                   0.0948795 0.0505490 1.8770 0.08504 .
Anios_de_contrato_t 0.1240433 0.0680554 1.8227 0.09335 .
team_num_t
                   0.0026234 0.0039921 0.6571 0.52349
X_Carreras_t
                   0.0020747 0.0021318 0.9732 0.34966
                   0.0019695 0.0041412 0.4756 0.64291
X_Carreras_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 5.0658, df = 5, p-value = 0.4079
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
Edad_t
                   -5.4959e-03 2.2148e-02 -0.2481 0.80506
Anios_de_contrato_t -8.3084e-05 7.5595e-03 -0.0110 0.99128
                    2.2943e-03 1.1769e-03 1.9495 0.05697 .
team_num_t
X_Comando_2_t
                   -3.3842e-03 6.9457e-03 -0.4872 0.62827
                   2.1171e-06 2.8585e-06 0.7406 0.46245
X_Comando_2_t_1
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad_t
                    0.1027362 0.0574572 1.7880 0.09903 .
Anios_de_contrato_t 0.1122396 0.0908005 1.2361 0.24007
team_num_t
                    0.0031764 0.0037990 0.8361 0.41943
X_Comando_2_t
                   -0.0156315 0.0228484 -0.6841 0.50688
X_Comando_2_t_1
                   0.0108659 0.0108060 1.0055 0.33448
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
```

#### Hausman Test

```
data: formula
chisq = 5.1623, df = 5, p-value = 0.3964
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  -0.00139242 0.02207948 -0.0631 0.9500
Edad_t
Anios_de_contrato_t -0.00666729  0.00616610 -1.0813  0.2849
                   0.00170102 0.00123618 1.3760 0.1751
team_num_t
X_Comando_t
                   0.01675275 0.02808459 0.5965
                                                  0.5536
X_Comando_t_1
                   0.00030972 0.00025800 1.2005
                                                  0.2357
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   Edad_t
Anios_de_contrato_t 0.14356493 0.05442652 2.6378 0.02166 *
                 0.00355510 0.00624652 0.5691 0.57976
team num t
X Comando t
                  -0.03570048  0.01457841  -2.4489  0.03066 *
X_Comando_t_1
                   0.00089091 0.04558300 0.0195 0.98473
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 6.733, df = 5, p-value = 0.2413
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  -0.0030324 0.0196351 -0.1544 0.87790
Edad_t
Anios_de_contrato_t 0.0014295 0.0097087 0.1472 0.88355
                   0.0023583 0.0011122 2.1204 0.03906 *
team_num_t
X_Control_2_t
                  -0.0727305 0.0614896 -1.1828 0.24259
                 -0.0436746 0.0230442 -1.8953 0.06397 .
X_Control_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
```

```
Estimate Std. Error t value Pr(>|t|)
               0.1017068 0.0271801 3.7420 0.0028119 **
team_num_t
               0.0052182 0.0027529
                                1.8955 0.0823626 .
               X Control 2 t
X_Control_2_t_1 -0.4566227 0.0410470 -11.1244 1.12e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
  Hausman Test
data: formula
chisq = 569.39, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
Edad t
               Anios_de_contrato_t -0.00282521 0.00980674 -0.2881 0.77449
team_num_t
               0.00214507 0.00108612 1.9750 0.05392 .
X_Control_t
               X_Control_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                Estimate Std. Error t value Pr(>|t|)
               0.0581387 0.0229668 2.5314 0.026350 *
Anios_de_contrato_t 0.0905063 0.0307469 2.9436 0.012290 *
team_num_t
               0.0095284 0.0030399 3.1344 0.008621 **
              X_Control_t
              X Control t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
  Hausman Test
data: formula
chisq = 0.67473, df = 5, p-value = 0.9843
alternative hypothesis: one model is inconsistent
```

[1] "First two years:"

#### t test of coefficients:

X Dominio t

```
Estimate Std. Error t value Pr(>|t|)
                  -0.0034780 0.0181805 -0.1913 0.84908
Edad_t
Anios_de_contrato_t 0.0041404 0.0096472 0.4292 0.66967
                  0.0025939 0.0013655 1.8996 0.06339 .
team num t
                 -0.0201561 0.0372374 -0.5413 0.59076
X Dominio 2 t
                 0.0282012 0.0148512 1.8989 0.06347 .
X_Dominio_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.01617020 0.01679816 0.9626
Edad_t
                                                 0.35474
Anios_de_contrato_t 0.00926354 0.02189206 0.4231
                                                  0.67967
                 -0.00082783 0.00148231 -0.5585
                                                 0.58679
team_num_t
                   0.01299648 0.00718642
X Dominio 2 t
                                        1.8085
                                                 0.09564 .
X_Dominio_2_t_1
                 Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 146.83, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
Edad t
                  Anios_de_contrato_t -0.0014610 0.0102332 -0.1428 0.88706
                   0.0021406 0.0012435 1.7214 0.09148 .
team_num_t
X Dominio t
                   0.0024601 0.0162843 0.1511 0.88054
X_Dominio_t_1
                   0.0169576 0.0201438 0.8418 0.40397
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  -0.01474616  0.00509724  -2.8930  0.013501 *
Edad_t
Anios de contrato t -0.02008282 0.00673200 -2.9832 0.011418 *
                  0.00166902 0.00090309 1.8481 0.089369 .
team_num_t
                  -0.06433797  0.01961102  -3.2807  0.006572 **
```

```
X_Dominio_t_1
                 Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 17.189, df = 5, p-value = 0.004155
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
Edad t
                    -2.5887e-03 2.0655e-02 -0.1253 0.90077
                     6.2317e-04 8.3473e-03 0.0747 0.94079
Anios_de_contrato_t
                     2.0047e-03 1.0775e-03 1.8605 0.06882 .
team num t
X_Inning_pitched_2_t -5.1394e-05 1.0459e-04 -0.4914 0.62535
X_Inning_pitched_2_t_1 5.1415e-05 1.1433e-04 0.4497 0.65489
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                    0.10692009 0.05068721 2.1094 0.05659 .
Edad_t
Anios_de_contrato_t
                    0.12347670 0.07011279 1.7611 0.10365
                    0.00485320 0.00381735 1.2714 0.22769
team_num_t
                    0.00020812\ 0.00013542\ 1.5368\ 0.15029
X_Inning_pitched_2_t
X_Inning_pitched_2_t_1 0.00016391 0.00014962 1.0955 0.29478
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.8544, df = 5, p-value = 0.7224
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad t
                   Anios_de_contrato_t 0.00151865 0.01100914 0.1379 0.89085
```

0.00214150 0.00109045 1.9639 0.05523 .

team\_num\_t

```
X_Inning_pitched_t -0.00062855 0.00131084 -0.4795 0.63372
X_Inning_pitched_t_1 0.00241406 0.00141856 1.7018 0.09514 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad_t
                   0.1228531 0.0565617 2.1720 0.05061 .
Anios_de_contrato_t 0.1496925 0.0761086 1.9668 0.07276 .
team_num_t
                   0.0048783 0.0042963 1.1355 0.27835
X_Inning_pitched_t
                   0.0023865 0.0011131 2.1441 0.05320 .
X_Inning_pitched_t_1 0.0025773 0.0015971 1.6137 0.13256
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 66.645, df = 5, p-value = 5.106e-13
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad_t
                  -0.00269711 0.01981983 -0.1361 0.89231
Anios_de_contrato_t -0.00062525 0.00939585 -0.0665 0.94721
                   0.00215900 0.00108521 1.9895 0.05224 .
team_num_t
X_Losses_2_t
                   0.00099054 0.00112267 0.8823 0.38192
                   0.00035639 0.00125195 0.2847 0.77710
X_Losses_2_t_1
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   0.11116120 0.05181250 2.1455 0.05307 .
Edad_t
Anios_de_contrato_t 0.14262292 0.07453681 1.9135 0.07984 .
team_num_t
                   0.00251046 0.00378382 0.6635 0.51957
X_Losses_2_t
                   0.00054811 0.00376627 0.1455 0.88671
X_Losses_2_t_1
                  Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
```

#### Hausman Test

[1] "Remaining years:"

```
data: formula
chisq = 11.931, df = 5, p-value = 0.03574
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
               -0.00429667 0.01966381 -0.2185 0.82794
Edad_t
Anios_de_contrato_t -0.00079581 0.00884885 -0.0899 0.92871
                0.00219829 0.00114798 1.9149 0.06135 .
team_num_t
X_Saves_2_t
                X_Saves_2_t_1
                Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                Estimate Std. Error t value Pr(>|t|)
               0.1050581 0.0468112 2.2443 0.044452 *
Edad t
Anios_de_contrato_t 0.1321916  0.0648975  2.0369  0.064338 .
               0.0019514 0.0028729 0.6792 0.509885
team_num_t
               X_Saves_2_t
               X_Saves_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 15.505, df = 5, p-value = 0.00841
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
               Edad_t
Anios_de_contrato_t -0.00083126  0.00886983 -0.0937
                                           0.92572
                0.00215811 0.00114588 1.8834 0.06559 .
team_num_t
X_Saves_t
                X_Saves_t_1
                0.01672501 0.03890673 0.4299 0.66917
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
                  0.1042710 0.0473861 2.2005
                                              0.04810 *
Anios_de_contrato_t 0.1310634 0.0656455 1.9965 0.06907 .
                  0.0018814 0.0029130 0.6459 0.53052
team num t
                  0.0419781 0.0049245 8.5243 1.952e-06 ***
X Saves t
X_Saves_t_1
                  0.0658935 0.0448744 1.4684
                                               0.16772
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 17.197, df = 5, p-value = 0.00414
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
Edad t
                  -1.3894e-03 1.8969e-02 -0.0732 0.94191
Anios_de_contrato_t 5.9092e-03 1.1885e-02 0.4972 0.62128
                   2.0619e-03 1.0316e-03 1.9987 0.05121 .
team_num_t
X_Strike_outs_2_t -9.7220e-05 6.8651e-05 -1.4161 0.16306
X_Strike_outs_2_t_1 -3.5883e-05 1.2766e-04 -0.2811 0.77983
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                  Anios_de_contrato_t 0.12721641 0.07413476 1.7160 0.11184
                  0.00432242 0.00343805 1.2572 0.23259
team num t
                  0.00022265 0.00012183 1.8276 0.09257 .
X_Strike_outs_2_t
X_Strike_outs_2_t_1 0.00015932 0.00010210 1.5605 0.14462
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 17.555, df = 5, p-value = 0.00356
```

alternative hypothesis: one model is inconsistent

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# [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) Edad t -0.0029788 0.0191112 -0.1559 0.87678 Anios de contrato t -0.0087386 0.0122627 -0.7126 0.47947 0.0024396 0.0012518 1.9488 0.05705 . team\_num\_t X\_Strike\_outs\_t 0.0015216 0.0013505 1.1267 0.26536 X\_Strike\_outs\_t\_1 0.0022655 0.0014572 1.5547 0.12645 Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1 [1] "Remaining years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) 0.12107603 0.05616024 2.1559 0.05209 . Edad t Anios\_de\_contrato\_t 0.13766446 0.07321252 1.8803 0.08455 . team\_num\_t 0.00534182 0.00425621 1.2551 0.23335 X\_Strike\_outs\_t 0.00248679 0.00092903 2.6768 0.02016 \* 0.00285245 0.00109618 2.6022 0.02313 \* X\_Strike\_outs\_t\_1 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 [1] "Test:" Hausman Test data: formula chisq = 5.6217, df = 5, p-value = 0.3448alternative hypothesis: one model is inconsistent [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) Edad t -0.0027500 0.0190677 -0.1442 0.8859 Anios\_de\_contrato\_t 0.0014060 0.0103083 0.1364 0.8921 0.0021698 0.0011047 1.9641 team\_num\_t 0.0552 X WAR 2 t -0.0027869 0.0026353 -1.0575 0.2955 -0.0012710 0.0023414 -0.5428 $X_WAR_2_t_1$ 0.5897 Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1 [1] "Remaining years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|)Edad t 0.10053299 0.05129159 1.9600 0.0736287 . Anios\_de\_contrato\_t 0.14776511 0.08467021 1.7452 0.1064815

```
team num t
                 0.00073354 0.00242965 0.3019 0.7678868
                 0.04601652  0.00967787  4.7548  0.0004682 ***
X_WAR_2_t
X_WAR_2_t_1
                Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 13.086, df = 5, p-value = 0.02259
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                 0.0065210 0.0181033 0.3602 0.72024
Edad t
Anios_de_contrato_t 0.0079806 0.0098865 0.8072 0.42344
               0.0019813 0.0011370 1.7426 0.08767 .
team_num_t
               0.0127789 0.0150110 0.8513 0.39874
X_WHIP_2_t
                -0.0303827 0.0157399 -1.9303 0.05937 .
X_WHIP_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                 0.0036227 0.0031629 1.1454 0.274375
team num t
X_WHIP_2_t
                X_WHIP_2_t_1
                -0.0135992 0.0224233 -0.6065 0.555498
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 9.2912, df = 5, p-value = 0.098
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
```

0.0027183 0.0180776 0.1504 0.88109

Edad t

```
Anios_de_contrato_t 0.0034337 0.0079633 0.4312 0.66822
team_num_t
                  0.0018407 0.0011656 1.5792 0.12072
X WHIP t
                  0.0049603 0.0209288 0.2370 0.81364
X_WHIP_t_1
                 -0.0469906 0.0247700 -1.8971 0.06372 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                  Edad t
Anios_de_contrato_t 0.1402670 0.0520833 2.6931 0.01956 *
                  0.0026475 0.0028630 0.9247 0.37332
team_num_t
X_{WHIP_t}
                 -0.0051195 0.0396212 -0.1292 0.89933
X_WHIP_t_1
                 -0.0047093 0.0160699 -0.2930 0.77449
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 14.55, df = 5, p-value = 0.01247
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  0.00026036 0.01794732 0.0145 0.98848
Edad_t
Anios_de_contrato_t -0.00091543 0.00908532 -0.1008 0.92015
                  team_num_t
X Walks 2 t
                  0.00057358 0.00038128 1.5044 0.13891
                  0.00050504 0.00034736 1.4539 0.15234
X_Walks_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
Edad t
                  0.09917616 0.05107590 1.9417 0.07601 .
Anios_de_contrato_t 0.12573861 0.07032799 1.7879 0.09905 .
team_num_t
                  X_Walks_2_t
                  0.00047044 0.00132261 0.3557 0.72824
                 X_Walks_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

# [1] "Test:" Hausman Test data: formula chisq = 17.659, df = 5, p-value = 0.003405alternative hypothesis: one model is inconsistent [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) 0.0028340 0.0193843 0.1462 0.88436 Edad\_t Anios\_de\_contrato\_t 0.0014204 0.0119999 0.1184 0.90626 team\_num\_t 0.0014666 0.0011223 1.3068 0.19737 0.0048443 0.0032872 1.4737 0.14696 $X_Walks_t$ X\_Walks\_t\_1 0.0059169 0.0030935 1.9127 0.06164 . Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 [1] "Remaining years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) Edad\_t Anios\_de\_contrato\_t 0.1039598 0.0660490 1.5740 0.141475 0.0066720 0.0037837 1.7634 0.103259 team\_num\_t 0.0018972 0.0038921 0.4874 0.634729 X\_Walks\_t X\_Walks\_t\_1 0.0086595 0.0020387 4.2475 0.001132 \*\* Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1 [1] "Test:" Hausman Test data: formula chisq = 22.669, df = 5, p-value = 0.0003904alternative hypothesis: one model is inconsistent [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) Edad\_t

```
Estimate Std. Error t value Pr(>|t|)

Edad_t -0.00251259 0.01986704 -0.1265 0.89988

Anios_de_contrato_t 0.00267724 0.01237909 0.2163 0.82967

team_num_t 0.00211117 0.00112475 1.8770 0.06648 .

X_Wins_t -0.00381068 0.00648892 -0.5873 0.55973

X_Wins_t_1 0.00067196 0.00487952 0.1377 0.89103
---

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
Edad t
                  0.1232421 0.0576084 2.1393 0.053657 .
Anios_de_contrato_t 0.1411987  0.0752565  1.8762 0.085149 .
team_num_t
                  0.0047617 \quad 0.0043126 \quad 1.1041 \ 0.291180
                  X_Wins_t
X_Wins_t_1
                  0.0082421 0.0071513 1.1525 0.271547
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 8.3385, df = 5, p-value = 0.1385
alternative hypothesis: one model is inconsistent
```

# Efectos aleatorios

#### Bateadores

```
# loop over the variables in var_hitter_list
for (i in 1:length(stat_hitter_t_1)){
  # run linear regression with grouped errors by country and robust errors
 base_vars_h <- paste(vars, stat_hitter_t[[i]],</pre>
                       sep = '+')
  formula <- paste(base_vars_h,</pre>
                    stat_hitter_t_1[[i]],
                    sep = " + ")
  print("First two years:")
  h_m_random_i <- plm(formula, data = hitter_first_two,</pre>
                       model = "random",
                       index = c("id", "Anio_ref"))
 my_lm_cluster_i <- coeftest(h_m_random_i,</pre>
                               vcov = vcovHC(h_m_random_i,
                                              type = "HC1",
                                              cluster = "group"))
  print(my_lm_cluster_i)
  print("Remaining years:")
  h_m_random_f <- plm(formula, data = hitter_remaining,
                       model = "random",
                       index = c("id", "Anio_ref"))
  my_lm_cluster_f <- coeftest(h_m_random_f,</pre>
```

```
vcov = vcovHC(h_m_random_f,
                                      type = "HC1",
                                      cluster = "group"))
 print(my_lm_cluster_f)
 print("Test:")
 print(phtest(h_m_random_i,h_m_random_f))
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  0.23298165 0.15218253 1.5309 0.1270
(Intercept)
Edad_t
                 -0.00813961 0.00514685 -1.5815
                                               0.1150
Anios_de_contrato_t -0.01206878  0.01080499 -1.1170  0.2650
                 0.00067624 0.00091388 0.7400 0.4600
team_num_t
                 X At bats t
X_At_bats_t_1
                 [1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.25050200 0.11562682 2.1665 0.03304 *
Edad_t
                 Anios_de_contrato_t -0.01492353 0.02511172 -0.5943 0.55388
                  0.00331201 0.00190457 1.7390 0.08562 .
team_num_t
X_At_bats_t
                  0.00343564 0.00193223 1.7781 0.07893 .
                  0.00033756 0.00166119 0.2032 0.83946
X_At_bats_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 11.713, df = 5, p-value = 0.03893
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  2.0874e-01 1.4596e-01 1.4300 0.1539
Edad_t
                 -7.4153e-03 4.9172e-03 -1.5080 0.1328
Anios_de_contrato_t -1.1520e-02 1.0859e-02 -1.0609 0.2897
                5.9238e-04 9.1027e-04 0.6508 0.5158
team_num_t
```

X Bateos 2 t

0.1424

-1.9080e-04 1.2966e-04 -1.4715

```
9.0507e-05 8.2322e-05 1.0994 0.2726
X_Bateos_2_t_1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  0.27844012 0.10705623 2.6009 0.010945 *
(Intercept)
Edad_t
                 Anios_de_contrato_t -0.01481318  0.02354263 -0.6292  0.530881
team_num_t
                  0.00309104 0.00182718 1.6917 0.094323 .
                  0.00080453 0.00038413 2.0944 0.039167 *
X_Bateos_2_t
X_Bateos_2_t_1
                 -0.00036280 0.00034080 -1.0645 0.290061
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 10.299, df = 5, p-value = 0.06719
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.22586645 0.14642803 1.5425 0.12417
                 -0.00797190 0.00499472 -1.5961 0.11169
Edad_t
Anios_de_contrato_t -0.01171523  0.01088329 -1.0764  0.28273
team_num_t
                 0.00076325 0.00087588 0.8714 0.38433
                 -0.00217031 0.00125416 -1.7305 0.08473 .
X_Bateos_t
X_Bateos_t_1
                  0.00011938 0.00123219 0.0969 0.92290
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  Edad_t
Anios_de_contrato_t -0.01610060 0.02645528 -0.6086 0.544396
                  0.00348081 0.00173743 2.0034 0.048281 *
team_num_t
                  0.00554250 0.00370158 1.4973 0.137969
X_Bateos_t
X_Bateos_t_1
                  0.00071739 0.00369151 0.1943 0.846372
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
```

#### Hausman Test

```
data: formula
chisq = 10.047, df = 5, p-value = 0.07392
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                    0.19959126  0.15026720  1.3282  0.18526
(Intercept)
                   Edad_t
Anios_de_contrato_t
                   0.00083052 0.00091388 0.9088 0.36431
team_num_t
                   -0.01259034 0.02230496 -0.5645 0.57293
X_Bateos_promedio_t
X_Bateos_promedio_t_1 0.04419900 0.02574526 1.7168 0.08721 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.2356676  0.1033183  2.2810  0.025021 *
Edad_t
                   Anios_de_contrato_t
                  -0.0094759 0.0264610 -0.3581 0.721140
                    0.0036072 0.0018723 1.9267 0.057324 .
team_num_t
X_Bateos_promedio_t -0.0449181 0.0560044 -0.8020 0.424737
X_Bateos_promedio_t_1  0.0508528  0.0395132  1.2870  0.201554
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 3.1669, df = 5, p-value = 0.6743
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      0.19395369 0.15121231 1.2827
                                                    0.2008
Edad_t
                     -0.00698411 0.00509814 -1.3699
                                                    0.1719
Anios_de_contrato_t
                     -0.01216901 0.01040435 -1.1696
                                                    0.2432
                      0.00057337 0.00088821 0.6455
                                                    0.5191
team_num_t
X_Bateos_promedio_2_t -0.04677970 0.03727052 -1.2551
                                                    0.2106
```

X\_Bateos\_promedio\_2\_t\_1 0.03977767 0.02564118 1.5513

0.1220

```
[1] "Remaining years:"
t test of coefficients:
                       Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       0.1953177  0.1114268  1.7529  0.08319 .
Edad t
                      -0.0069866  0.0026377  -2.6488  0.00961 **
Anios_de_contrato_t
                      -0.0067409 0.0276005 -0.2442 0.80763
                       0.0035982 0.0019426 1.8522 0.06742 .
team_num_t
X_Bateos_promedio_2_t
                      -0.0829857 0.0880234 -0.9428 0.34844
X_Bateos_promedio_2_t_1 -0.0056861 0.0342203 -0.1662 0.86842
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 0.09251, df = 5, p-value = 0.9999
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.21650421 0.14983908 1.4449 0.1497
Edad_t
                  -0.00756270 0.00510894 -1.4803 0.1400
Anios_de_contrato_t -0.01335935 0.01079912 -1.2371
                                                  0.2172
                   0.00060141 0.00088033 0.6832
team_num_t
                                                  0.4951
X_Home_runs_t
                   0.00107807 0.00487178 0.2213
                                                  0.8250
X_Home_runs_t_1
                   0.00068088 0.00314656 0.2164
                                                  0.8289
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   (Intercept)
Edad t
                  Anios_de_contrato_t -0.0254458  0.0248770 -1.0229 0.309241
                   0.0033454 0.0018744 1.7848 0.077815 .
team num t
                   0.0213344 0.0098833 2.1586 0.033665 *
X_Home_runs_t
                   0.0162391 0.0073647 2.2050 0.030123 *
X_Home_runs_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 12.381, df = 5, p-value = 0.02993
```

```
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                  0.20709968 0.14436921 1.4345 0.1526
(Intercept)
                 -0.00732079 0.00497698 -1.4709
Edad t
                                               0.1425
Anios_de_contrato_t -0.01279084 0.01192645 -1.0725
                                               0.2845
team_num_t
                 0.00065570 0.00089956 0.7289
                                               0.4667
X_Home_runs_2_t
                 0.6306
X_Home_runs_2_t_1
                  0.00044396 0.00067863 0.6542
                                               0.5136
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.1973482 0.1182266 1.6692 0.09871 .
Edad_t
                 -0.0072232  0.0029096  -2.4825  0.01499 *
Anios_de_contrato_t -0.0168761 0.0282322 -0.5978 0.55157
                 0.0039060 0.0019118 2.0431 0.04410 *
team_num_t
                 -0.0020279 0.0051413 -0.3944 0.69424
X Home runs 2 t
X_Home_runs_2_t_1 -0.0020387 0.0017745 -1.1489 0.25380
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.9793, df = 5, p-value = 0.7032
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                     Edad t
Anios_de_contrato_t
                    -0.01213999 0.01080593 -1.1235 0.2623
team_num_t
                     0.00066360 0.00091514 0.7251
                                                  0.4690
X_Juegos_iniciados_t -0.00103273 0.00148343 -0.6962
                                                  0.4869
X_Juegos_iniciados_t_1 -0.00029708  0.00161726 -0.1837
                                                  0.8544
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                     (Intercept)
```

```
Edad t
                   Anios_de_contrato_t
                    0.00354737 0.00190092 1.8661 0.065431 .
team num t
                    X_Juegos_iniciados_t
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 7.749, df = 5, p-value = 0.1706
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                 0.20674545 0.15160192 1.3637 0.1738
Edad_t
                                -0.00749602 0.00504404 -1.4861
                                                             0.1385
Anios_de_contrato_t
                                -0.01388757 0.01082147 -1.2833
                                                             0.2005
                                 0.00074447 0.00089566 0.8312
team num t
                                                             0.4066
X_Porcentaje_On_base_plus_slugging_t -0.01537803 0.01295373 -1.1872 0.2363
X_Porcentaje_On_base_plus_slugging_t_1 0.02366300 0.02173902 1.0885 0.2774
[1] "Remaining years:"
t test of coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
                                 0.22663996  0.10799491  2.0986  0.038783
(Intercept)
Edad t
                                -0.00765892 0.00289467 -2.6459 0.009687
                                Anios_de_contrato_t
team num t
                                 0.00397962 0.00166609 2.3886 0.019101
X_Porcentaje_On_base_plus_slugging_t -0.00061341 0.04085726 -0.0150 0.988056
X_Porcentaje_On_base_plus_slugging_t_1 -0.02762097  0.02320985 -1.1901 0.237300
(Intercept)
Edad t
                                **
Anios_de_contrato_t
team_num_t
X_Porcentaje_On_base_plus_slugging_t
X_Porcentaje_On_base_plus_slugging_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
```

```
chisq = 6.6296, df = 5, p-value = 0.2497
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                                         Estimate Std. Error t value
(Intercept)
                                       Edad_t
                                      Anios_de_contrato_t
                                      -0.01038429 0.01035528 -1.0028
                                       0.00039920 0.00087392 0.4568
team_num_t
X_Porcentaje_On_base_plus_slugging_2_t
                                      -0.03090681 0.01675290 -1.8449
X_Porcentaje_On_base_plus_slugging_2_t_1  0.01879531  0.01249307  1.5045
                                      Pr(>|t|)
(Intercept)
                                       0.21919
                                       0.18655
Edad_t
Anios_de_contrato_t
                                       0.31689
                                       0.64820
team_num_t
X_Porcentaje_On_base_plus_slugging_2_t
                                       0.06619 .
X_Porcentaje_On_base_plus_slugging_2_t_1 0.13368
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                       0.2304173  0.1086349  2.1210  0.036798
                                      Edad_t
Anios_de_contrato_t
                                      -0.0088390 0.0272496 -0.3244 0.746444
team_num_t
                                       0.0035814 0.0018307 1.9563 0.053670
X_Porcentaje_On_base_plus_slugging_2_t
                                      -0.0297954 0.0390121 -0.7637 0.447109
X_Porcentaje_On_base_plus_slugging_2_t_1  0.0062828  0.0204440  0.3073  0.759346
(Intercept)
Edad_t
                                      **
Anios_de_contrato_t
team_num_t
X_Porcentaje_On_base_plus_slugging_2_t
X_Porcentaje_On_base_plus_slugging_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.4575, df = 5, p-value = 0.7829
alternative hypothesis: one model is inconsistent
[1] "First two years:"
```

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.20236622 0.15054290 1.3442 0.1800
Edad_t -0.00743461 0.00503614 -1.4763 0.1411
Anios_de_contrato_t -0.01447512 0.01078147 -1.3426 0.1806
team_num_t 0.00076208 0.00087652 0.8694 0.3854
X_Porcentaje_on_base_t -0.01205993 0.03264452 -0.3694 0.7121
X_Porcentaje_on_base_t_1 0.04307916 0.03031819 1.4209 0.1565
```

# [1] "Remaining years:"

#### t test of coefficients:

# [1] "Test:"

# Hausman Test

data: formula

chisq = 5.8881, df = 5, p-value = 0.3173

alternative hypothesis: one model is inconsistent

# [1] "First two years:"

## t test of coefficients:

	Estimate	Std. Error t value	Pr(> t )
(Intercept)	0.20697302	0.14829998 1.3956	0.1640
Edad_t	-0.00739562	0.00502007 -1.4732	0.1419
Anios_de_contrato_t	-0.01316244	0.01074052 -1.2255	0.2215
team_num_t	0.00066985	0.00091060 0.7356	0.4626
<pre>X_Porcentaje_on_base_2_t</pre>	-0.00713576	0.03926458 -0.1817	0.8559
<pre>X_Porcentaje_on_base_2_t_1</pre>	0.03476448	0.02761710 1.2588	0.2092

## [1] "Remaining years:"

#### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	1.9788e-01	1.1245e-01	1.7597	0.082022	
Edad_t	-6.9966e-03	2.6264e-03	-2.6640	0.009218	**
Anios_de_contrato_t	-9.4402e-03	2.6667e-02	-0.3540	0.724205	
team_num_t	3.8562e-03	1.8938e-03	2.0363	0.044801	*

```
X_Porcentaje_on_base_2_t -7.6211e-02 7.5279e-02 -1.0124 0.314191
X_Porcentaje_on_base_2_t_1 1.2753e-05 4.1556e-02 0.0003 0.999756
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.8848, df = 5, p-value = 0.7177
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                    (Intercept)
Edad t
                   -0.00765543 0.00502615 -1.5231
                                                 0.1289
Anios_de_contrato_t -0.01091281 0.01089617 -1.0015 0.3175
team_num_t
                   0.00079001 0.00091411 0.8642 0.3883
X_Runs_batted_in_t -0.00307049 0.00180209 -1.7038 0.0896 .
X_Runs_batted_in_t_1 0.00142636 0.00171407 0.8321 0.4061
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                    0.2668596  0.1116997  2.3891  0.019077 *
(Intercept)
                   Edad_t
Anios_de_contrato_t -0.0236671 0.0284562 -0.8317 0.407878
                  0.0031976 0.0020604 1.5520 0.124345
team_num_t
X_Runs_batted_in_t     0.0080202     0.0049401     1.6235     0.108144
X_Runs_batted_in_t_1 0.0039048 0.0047095 0.8291 0.409319
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 10.464, df = 5, p-value = 0.0631
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
```

```
(Intercept)
                  0.21000686 0.14657253 1.4328
                                              0.1531
                 -0.00734867 0.00495372 -1.4835 0.1392
Edad t
Anios_de_contrato_t -0.01242060 0.01043153 -1.1907
                                              0.2349
team_num_t
                 0.00043664 0.00092884 0.4701
                                              0.6387
X Triples t
                 -0.00750583 0.01087465 -0.6902
                                              0.4907
                 0.01553773  0.00895467  1.7352  0.0839 .
X Triples t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.2512234 0.1233389 2.0369 0.044740 *
                 Edad_t
Anios_de_contrato_t -0.0149924  0.0273491 -0.5482  0.584984
                 0.0035394 0.0020601 1.7181 0.089377 .
team num t
                -0.0053220 0.0403132 -0.1320 0.895280
X_Triples_t
                 0.0109455 0.0349144 0.3135 0.754664
X_Triples_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.126, df = 5, p-value = 0.8315
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.21065261 0.14921438 1.4117 0.1592
                 -0.00743279 0.00503890 -1.4751 0.1414
Edad_t
Anios_de_contrato_t -0.01255542 0.01060511 -1.1839
                                              0.2375
                 0.00062495 0.00088858 0.7033 0.4825
team_num_t
X Triples 2 t
                0.9376
X_Triples_2_t_1
                 0.00111222 0.00133640 0.8323
                                              0.4060
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  Edad_t
Anios_de_contrato_t -0.0051562  0.0196652 -0.2622 0.793793
                 0.0042857 0.0014748 2.9059 0.004655 **
team num t
X_Triples_2_t
                  0.0388295 0.0311036 1.2484 0.215276
```

X\_Triples\_2\_t\_1

0.0195293 0.0100708 1.9392 0.055755 .

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 13.049, df = 5, p-value = 0.02292
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                (Intercept)
Edad t
               -0.00908894 0.00470776 -1.9306 0.054616 .
0.00079385 0.00086411 0.9187 0.359107
team num t
X_WAR_t
                X_WAR_t_1
                0.01875031 0.00922125 2.0334 0.043030 *
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                (Intercept)
Edad_t
               Anios_de_contrato_t -0.0314891  0.0241166 -1.3057 0.1951355
                0.0041474 0.0017360 2.3891 0.0190753 *
team_num_t
                X WAR t
                0.0145506 0.0199859 0.7280 0.4685664
X_WAR_t_1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 7.1932, df = 5, p-value = 0.2067
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                0.25661151 0.13458928 1.9066 0.05767 .
               -0.00856865 0.00455832 -1.8798 0.06126 .
Edad t
```

```
Anios_de_contrato_t -0.01262751 0.01118863 -1.1286 0.26011
team_num_t
                 X WAR 2 t
                 0.00561430 0.00510592 1.0996 0.27254
                 0.00832851 0.00579709 1.4367 0.15201
X_WAR_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 0.2192234 0.0963280 2.2758 0.025343 *
                Edad_t
Anios_de_contrato_t -0.0306556  0.0219250 -1.3982  0.165647
                 0.0042529 0.0019270 2.2070 0.029977 *
team_num_t
                 X_WAR_2_t
X_WAR_2_t_1
                0.0077843 0.0044673 1.7425 0.084996 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 11.987, df = 5, p-value = 0.03497
alternative hypothesis: one model is inconsistent
```

# Starting pitcher

```
# loop over the variables in var_hitter list
for (i in 1:length(stat_fielder_t_1)){
  # run linear regression with grouped errors by country and robust errors
 base_vars_s <- paste(vars, stat_fielder_t[[i]],</pre>
                       sep = '+')
 formula <- paste(base_vars_s,</pre>
                    stat_fielder_t_1[[i]],
                    sep = " + ")
  print("First two years:")
  s_m_random_i <- plm(formula, data = starting_first_two,</pre>
                       model = "random",
                       index = c("id", "Anio_ref"))
  my_lm_cluster_i <- coeftest(s_m_random_i,</pre>
                               vcov = vcovHC(s_m_random_i,
                                              type = "HC1",
                                              cluster = "group"))
  print(my_lm_cluster_i)
  print("Remaining years:")
```

```
s_m_random_f <- plm(formula, data = starting_remaining,</pre>
                     model = "random",
                     index = c("id", "Anio_ref"))
 my_lm_cluster_f <- coeftest(s_m_random_f,</pre>
                             vcov = vcovHC(s_m_random_f,
                                           type = "HC1",
                                           cluster = "group"))
 print(my_lm_cluster_f)
 print("Wu-Haussman test:")
 print(phtest(s_m_random_i,s_m_random_f))
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    2.9083e-01 2.9130e-01 0.9984 0.32046
Edad_t
                   -9.4321e-03 8.9449e-03 -1.0545 0.29416
Anios_de_contrato_t -1.8822e-03 1.1976e-02 -0.1572 0.87542
                   2.4923e-03 1.3581e-03 1.8352 0.06939 .
team_num_t
                   -1.7937e-04 1.1344e-04 -1.5811 0.11694
X_Bateos_2_t
X_Bateos_2_t_1
                 -5.7782e-05 8.7447e-05 -0.6608 0.51025
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                    0.12740417 0.33971980 0.3750 0.7105
(Intercept)
Edad t
                   -0.00539820 0.01143295 -0.4722 0.6405
Anios_de_contrato_t -0.02250401 0.01393610 -1.6148 0.1176
                 0.00116744 0.00379314 0.3078 0.7605
team_num_t
                   0.00024459 0.00014532 1.6832 0.1035
X_Bateos_2_t
                 -0.00016185 0.00021667 -0.7470 0.4613
X_Bateos_2_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 10.023, df = 5, p-value = 0.07458
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
```

```
(Intercept)
                  0.35364857 0.27480445 1.2869 0.20104
                 -0.01148074 0.00845273 -1.3582 0.17739
Edad t
Anios_de_contrato_t -0.01683587  0.01170903 -1.4379  0.15354
                  0.00310017 0.00141394 2.1926 0.03061 *
team_num_t
X Bateos t
                  0.00261964 0.00271599 0.9645 0.33706
                 X Bateos t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.06438421 0.39804880 0.1617 0.87266
Edad_t
                 Anios_de_contrato_t -0.01826224  0.01314557 -1.3892  0.17571
                  0.00287600 0.00261471 1.0999 0.28073
team num t
                  0.00207631 0.00092793 2.2376 0.03339 *
X_Bateos_t
                  0.00329216  0.00255068  1.2907  0.20737
X Bateos t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 8.1801, df = 5, p-value = 0.1466
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      3.0772e-01 2.9628e-01 1.0386 0.3014
Edad_t
                      -9.9109e-03 9.0856e-03 -1.0908 0.2779
                      -9.6532e-03 1.0458e-02 -0.9230
Anios_de_contrato_t
                                                    0.3582
                      2.8401e-03 1.3023e-03 2.1808
                                                   0.0315 *
team_num_t
X Carreras ganadas 2 t -9.9975e-05 2.5219e-04 -0.3964 0.6926
X_Carreras_ganadas_2_t_1 -4.5532e-05 1.4221e-04 -0.3202 0.7495
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       0.09803705 0.31241136 0.3138 0.75599
Edad_t
                      -0.00490251 0.01078129 -0.4547 0.65281
Anios_de_contrato_t
                      0.00118864 0.00374800 0.3171 0.75349
team num t
```

```
X_Carreras_ganadas_2 t
                     0.00065153 0.00027202 2.3951 0.02355 *
X_Carreras_ganadas_2_t_1 -0.00027952  0.00044189 -0.6326  0.53215
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 6.7425, df = 5, p-value = 0.2405
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                     0.2945590 0.2876937 1.0239 0.30832
(Intercept)
                    Edad t
Anios_de_contrato_t -0.0074116 0.0110420 -0.6712 0.50359
team_num_t
                     0.0024180 0.0013562 1.7829 0.07758 .
X_Carreras_ganadas_t -0.0025166 0.0020175 -1.2474 0.21511
X_Carreras_ganadas_t_1  0.0010512  0.0016381  0.6417  0.52250
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                     -0.0043059 0.0120318 -0.3579 0.723120
Edad_t
                    -0.0130981 0.0127109 -1.0305 0.311612
Anios_de_contrato_t
                     team_num_t
X_Carreras_ganadas_t 0.0041426 0.0013379 3.0964 0.004419 **
X_Carreras_ganadas_t_1  0.0027565  0.0032579  0.8461  0.404680
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 22.724, df = 5, p-value = 0.0003812
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

Estimate Std. Error t value Pr(>|t|)

```
0.25581687 0.27364801 0.9348 0.35208
(Intercept)
                 -0.00837841 0.00843276 -0.9936 0.32279
Edad t
Anios_de_contrato_t -0.01042876  0.01228667 -0.8488  0.39799
                 0.00233478 0.00136409 1.7116 0.09001
team_num_t
X ERA t
                  0.00036333 0.01063994 0.0341 0.97283
X ERA t 1
                 ---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -0.00391903 0.01167551 -0.3357 0.73963
Edad_t
Anios_de_contrato_t -0.02136716  0.01225012 -1.7442  0.09209 .
                 0.00011134 0.00286350 0.0389 0.96926
team num t
                 -0.00421680 0.01049804 -0.4017 0.69097
X_ERA_t
                  0.00441346 0.00669325 0.6594 0.51503
X ERA t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 8.6474, df = 5, p-value = 0.124
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.30973190 0.28859931 1.0732 0.2857
Edad_t
                 -0.00988061 0.00888427 -1.1121 0.2687
Anios_de_contrato_t -0.00991217  0.01150203 -0.8618
                                               0.3908
              0.00258943 0.00132951 1.9477 0.0542 .
team_num_t
X Carreras t
                 -0.00073019 0.00211440 -0.3453 0.7305
                  0.00070457 0.00154466 0.4561 0.6493
X_Carreras_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.0907326 0.3742646 0.2424 0.81021
Edad_t
                 -0.0053599 0.0117412 -0.4565 0.65155
Anios_de_contrato_t -0.0132547  0.0137391 -0.9647  0.34293
                  team num t
```

```
X Carreras t
                   0.0034827 0.0014339 2.4288 0.02182 *
                   0.0034042 0.0031231 1.0900 0.28500
X_Carreras_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 22.589, df = 5, p-value = 0.0004045
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                   3.0967e-01 2.9802e-01 1.0391 0.30121
(Intercept)
                  -9.8631e-03 9.3372e-03 -1.0563 0.29332
Edad t
Anios_de_contrato_t -1.0772e-02 1.0073e-02 -1.0694 0.28742
team num t
                 2.6863e-03 1.3405e-03 2.0039 0.04773 *
X_Comando_2_t
                 9.1699e-04 4.7547e-03 0.1929 0.84745
                  -1.5011e-06 2.5563e-06 -0.5872 0.55835
X_Comando_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   -0.0048781 0.0091294 -0.5343 0.59734
Edad_t
Anios_de_contrato_t -0.0556902  0.0369071 -1.5089  0.14252
                 0.0016856 0.0031696 0.5318 0.59905
team_num_t
X Comando 2 t
                  -0.0441736 0.0235026 -1.8795 0.07062 .
X_Comando_2_t_1
                  0.0239730 0.0187397 1.2793 0.21130
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 7.0527, df = 5, p-value = 0.2168
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

Estimate Std. Error t value Pr(>|t|)

```
(Intercept)
                 0.30577117 0.29646684 1.0314 0.30480
                Edad t
Anios_de_contrato_t -0.01326127  0.01042254 -1.2724  0.20614
team_num_t
                0.00243065 0.00133152 1.8255 0.07086
X Comando t
                 -0.00013645 0.00030370 -0.4493 0.65418
X Comando t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                -0.00859750 0.33003269 -0.0261
                                            0.9794
Edad_t
                -0.00089979 0.01034380 -0.0870
                                            0.9313
Anios_de_contrato_t -0.01476843 0.01379750 -1.0704
                                            0.2936
               -0.00110996 0.00407155 -0.2726 0.7872
team num t
                -0.01794355 0.03022546 -0.5937
                                            0.5575
X Comando t
X_Comando_t_1
                -0.01993542 0.03882359 -0.5135
                                            0.6116
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 2.4307, df = 5, p-value = 0.7869
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 0.2996347 0.2822868 1.0615
                                         0.29099
Edad t
                -0.0107365 0.0086403 -1.2426 0.21686
Anios de contrato t -0.0080032 0.0107205 -0.7465 0.45706
team_num_t
                0.0032351 0.0012566 2.5744
                                           0.01148 *
X_Control_2_t
                -0.1140091 0.0536673 -2.1244
                                           0.03606 *
               X_Control_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 0.20172764 0.27985098 0.7208 0.4769840
Edad_t
                Anios_de_contrato_t -0.02423370  0.01324426 -1.8298  0.0779542 .
team_num_t -0.00047543 0.00314334 -0.1513 0.8808626
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 34.08, df = 5, p-value = 2.295e-06
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                 0.2738591 0.2698926 1.0147 0.31265
(Intercept)
Edad t
                Anios_de_contrato_t -0.0140278  0.0122271 -1.1473  0.25396
team_num_t 0.0023317 0.0012449 1.8729 0.06394 .
X_Control_t
                0.0280528 0.0395274 0.7097 0.47951
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                 0.0139744 0.2991649 0.0467 0.963075
(Intercept)
Edad_t
                Anios_de_contrato_t -0.0054768  0.0177302 -0.3089 0.759688
               0.0069816 0.0030145 2.3160 0.028102 *
team_num_t
X_Control_t
                 0.1000056 0.0664446 1.5051 0.143497
                X_Control_t_1
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 3.9098, df = 5, p-value = 0.5625
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
```

(Intercept)

Edad t

```
Anios_de_contrato_t -0.0105805  0.0121131 -0.8735  0.384455
                    0.0027653 0.0013055 2.1182 0.036586 *
team_num_t
X Dominio 2 t
                    0.0063265 0.0336840 0.1878 0.851391
X_Dominio_2_t_1
                    0.0555042 0.0189118 2.9349 0.004123 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.3138030 0.3561357 0.8811
                                                  0.3857
Edad_t
                   -0.0113793 0.0103392 -1.1006
                                                  0.2804
Anios_de_contrato_t -0.0269684 0.0196776 -1.3705
                                                  0.1814
team_num_t
                    0.0012797 0.0034021 0.3761
                                                  0.7096
X_Dominio_2_t
                   -0.0218932 0.0389106 -0.5627
                                                  0.5781
X_Dominio_2_t_1
                   -0.0752095 0.0532496 -1.4124
                                                  0.1689
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 624.66, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.2886205 0.2704852 1.0670 0.28847
                   -0.0083057 0.0083008 -1.0006 0.31939
Edad_t
Anios_de_contrato_t -0.0132617  0.0113222 -1.1713  0.24421
                    0.0024821 0.0013545 1.8325 0.06980 .
team_num_t
X Dominio t
                    0.0106743 0.0217725 0.4903 0.62500
X_Dominio_t_1
                    0.0619521 0.0221332 2.7991 0.00613 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.5501591 0.4558525 1.2069
                                                  0.2376
Edad_t
                   -0.0200203 0.0139802 -1.4320
                                                  0.1632
Anios_de_contrato_t -0.0284814  0.0177290 -1.6065
                                                  0.1194
team_num_t
                    0.0035977 0.0044639 0.8059
                                                  0.4271
                   -0.0887822 0.0984350 -0.9019
                                                  0.3748
X_Dominio_t
                   -0.0587268 0.0803713 -0.7307
X Dominio t 1
                                                  0.4710
```

[1] "Wu-Haussman test:"

#### Hausman Test

```
data: formula
chisq = 43.099, df = 5, p-value = 3.528e-08
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       2.6370e-01 2.9654e-01 0.8893 0.37596
Edad_t
                      -8.7866e-03 9.0705e-03 -0.9687 0.33499
                      -2.9603e-03 1.1241e-02 -0.2633 0.79281
Anios_de_contrato_t
                       2.6322e-03 1.3107e-03 2.0082 0.04727 *
team_num_t
X_Inning_pitched_2_t -1.7538e-04 1.1148e-04 -1.5731 0.11879
X_Inning_pitched_2_t_1 3.4326e-05 8.1238e-05 0.4225 0.67352
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       8.8215e-02 3.6078e-01 0.2445 0.80862
                      -4.6300e-03 1.2033e-02 -0.3848 0.70330
Edad_t
Anios_de_contrato_t
                      -2.6382e-02 2.4210e-02 -1.0897 0.28513
                       2.2830e-03 4.0065e-03 0.5698 0.57334
team_num_t
                       2.7178e-04 1.0942e-04 2.4838 0.01925 *
X_Inning_pitched_2_t
X_Inning_pitched_2_t_1 6.7461e-05 2.2510e-04 0.2997 0.76663
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 17.181, df = 5, p-value = 0.004169
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                     0.2801264 0.2986658 0.9379 0.3505
Edad_t
                    -0.0092552 0.0090920 -1.0179
                                                   0.3111
Anios_de_contrato_t -0.0083810 0.0117787 -0.7115
                                                  0.4784
                     0.0027496 0.0012773 2.1527
                                                 0.0337 *
team_num_t
X_Inning_pitched_t -0.0010388 0.0013650 -0.7610 0.4484
X_Inning_pitched_t_1 0.0014123 0.0013094 1.0786
                                                   0.2833
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.09926841 0.34488802 0.2878 0.7756
Edad_t
                   -0.00396953 0.01140523 -0.3480
                                                  0.7304
Anios_de_contrato_t -0.02358224 0.01528283 -1.5431
                                                  0.1340
                   0.00021710 0.00357431 0.0607
team_num_t
                                                  0.9520
X_Inning_pitched_t
                    0.00150449 0.00154832 0.9717
                                                  0.3395
X_Inning_pitched_t_1 -0.00033826  0.00271260 -0.1247
                                                  0.9017
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 4.6392, df = 5, p-value = 0.4615
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.30913998  0.28884589  1.0703  0.28703
Edad_t
                  Anios_de_contrato_t -0.01035618  0.00934177 -1.1086  0.27021
               0.00252870 0.00131994 1.9158 0.05819 .
team_num_t
X_Losses_2_t
                  0.00026492 0.00102408 0.2587 0.79639
X_Losses_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.1139629 \quad 0.3599278 \quad 0.3166 \quad 0.75388
(Intercept)
Edad_t
                  -0.0051291 0.0113987 -0.4500 0.65619
Anios_de_contrato_t -0.0214904  0.0131935 -1.6289  0.11454
                   0.0021511 0.0030711 0.7004 0.48945
team_num_t
X_Losses_2_t
                   0.0063299 0.0032715 1.9349 0.06317 .
                  -0.0017368 0.0042244 -0.4111 0.68411
X_Losses_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu-Haussman test:"
```

Hausman Test

```
data: formula
chisq = 4.9287, df = 5, p-value = 0.4246
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.3527717 0.2965025 1.1898 0.236896
(Intercept)
                  -0.0113015 0.0091120 -1.2403 0.217715
{\sf Edad\_t}
Anios_de_contrato_t -0.0104298  0.0100387 -1.0390  0.301277
team_num_t 0.0029421 0.0013290 2.2138 0.029072 *
                   X_Saves_2_t
X_Saves_2_t_1
                  0.0272880 0.0096343 2.8324 0.005568 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.17666813  0.37749212  0.4680  0.64340
(Intercept)
Edad t
                 -0.00582767 0.01189405 -0.4900 0.62798
Anios_de_contrato_t -0.02428047  0.01441867 -1.6840  0.10331
team_num_t -0.00018194 0.00330028 -0.0551 0.95643
                 0.05632582  0.01901614  2.9620  0.00617 **
X_Saves_2_t
                 0.21180097 0.08062959 2.6268 0.01382 *
X_Saves_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 2.1524, df = 5, p-value = 0.8277
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.3578862 0.2965757 1.2067 0.230328
(Intercept)
                  Edad_t
Anios_de_contrato_t -0.0105381 0.0100629 -1.0472 0.297472
                   0.0029989 0.0013342 2.2477 0.026747 *
team_num_t
                   0.1419114 0.0430833 3.2939 0.001359 **
X_Saves_t
X_Saves_t_1
                   0.0572260 0.0218769 2.6158 0.010252 *
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

# [1] "Remaining years:" t test of coefficients: (Intercept) 0.17710863 0.37857397 0.4678 0.64353 Edad t Anios\_de\_contrato\_t -0.02433332 0.01452227 -1.6756 0.10495 team\_num\_t -0.00017984 0.00331267 -0.0543 0.95709

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

Estimate Std. Error t value Pr(>|t|)

0.03574245 0.01328930 2.6896 0.01192 \* 0.06355804 0.04272786 1.4875 0.14806

[1] "Wu-Haussman test:"

Hausman Test

data: formula

X\_Saves\_t

X\_Saves\_t\_1

chisq = 2.3385, df = 5, p-value = 0.8006

alternative hypothesis: one model is inconsistent

[1] "First two years:"

t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   3.0815e-01 2.7791e-01 1.1088 0.27012
Edad_t
                  -1.0263e-02 8.4985e-03 -1.2076 0.22999
Anios_de_contrato_t -8.5812e-03 1.1331e-02 -0.7573 0.45062
team_num_t
                   3.1019e-03 1.3858e-03 2.2384 0.02737 *
X_Strike_outs_2_t -1.3116e-04 7.5829e-05 -1.7296 0.08672 .
X_Strike_outs_2_t_1 1.8263e-04 1.5244e-04 1.1980 0.23368
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

[1] "Remaining years:"

t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   2.5928e-02 3.7924e-01 0.0684 0.945977
Edad_t
                  -2.2800e-03 1.2353e-02 -0.1846 0.854904
Anios_de_contrato_t -2.6497e-02 1.9989e-02 -1.3256 0.195698
                    1.7390e-03 4.4338e-03 0.3922 0.697868
team_num_t
X_Strike_outs_2_t
                   3.0730e-04 9.0193e-05 3.4071 0.002005 **
X_Strike_outs_2_t_1 1.0990e-04 1.7715e-04 0.6204 0.540007
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

[1] "Wu-Haussman test:"

Hausman Test

```
data: formula
```

chisq = 13.204, df = 5, p-value = 0.02154

alternative hypothesis: one model is inconsistent

#### [1] "First two years:"

### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.32407410 0.29384432 1.1029 0.27268
Edad_t -0.01039453 0.00892141 -1.1651 0.24669
Anios_de_contrato_t -0.01658637 0.01141536 -1.4530 0.14930
team_num_t 0.00294581 0.00138952 2.1200 0.03643 *
X_Strike_outs_t 0.00099554 0.00122142 0.8151 0.41693
X_Strike_outs_t 0.00163376 0.00139704 1.1694 0.24495
---
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

#### [1] "Remaining years:"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.0438290 0.3511302 0.1248 0.9016
Edad_t -0.0024182 0.0115219 -0.2099 0.8353
Anios_de_contrato_t -0.0265022 0.0204885 -1.2935 0.2064
team_num_t 0.0006483 0.0040662 0.1594 0.8745
X_Strike_outs_t 0.0013166 0.0017085 0.7706 0.4474
X_Strike_outs_t_1 0.0013398 0.0022729 0.5895 0.5603
```

# [1] "Wu-Haussman test:"

# Hausman Test

data: formula

chisq = 3.188, df = 5, p-value = 0.671

alternative hypothesis: one model is inconsistent

# [1] "First two years:"

# t test of coefficients:

Signification of the court of t

#### [1] "Remaining years:"

#### t test of coefficients:

# [1] "Wu-Haussman test:"

# Hausman Test

data: formula

chisq = 2.1496, df = 5, p-value = 0.8281

alternative hypothesis: one model is inconsistent

# [1] "First two years:"

#### t test of coefficients:

[1] "Remaining years:"

#### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	0.2439387	0.2772025	0.8800	0.3863
Edad_t	-0.0071153	0.0086531	-0.8223	0.4179
${\tt Anios\_de\_contrato\_t}$	-0.0255727	0.0184183	-1.3884	0.1760
team_num_t	-0.0018443	0.0057679	-0.3198	0.7515
X_WHIP_2_t	0.0375564	0.0329820	1.1387	0.2645
X_WHIP_2_t_1	0.0020684	0.0292772	0.0706	0.9442

#### [1] "Wu-Haussman test:"

# Hausman Test

data: formula

chisq = 4.7346, df = 5, p-value = 0.4491

alternative hypothesis: one model is inconsistent

# [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 0.2496877 0.2725991 0.9160 0.36185 Edad t Anios\_de\_contrato\_t -0.0135307 0.0121148 -1.1169 0.26667 0.0026537 0.0012423 2.1360 0.03507 \* team\_num\_t $X_{WHIP_t}$ -0.0042767 0.0167159 -0.2558 0.79859 X\_WHIP\_t\_1 Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' '1 [1] "Remaining years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) Edad t Anios\_de\_contrato\_t -0.02143366 0.01544239 -1.3880 0.1761 -0.00069996 0.00534624 -0.1309 0.8968 team num t 0.02331513 0.03418317 0.6821 0.5008 X WHIP t -0.00067714 0.02617002 -0.0259 0.9795 X\_WHIP\_t\_1 [1] "Wu-Haussman test:" Hausman Test data: formula chisq = 5.7543, df = 5, p-value = 0.3309alternative hypothesis: one model is inconsistent [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 2.9035e-01 2.8799e-01 1.0082 0.31574 Edad t -9.2638e-03 8.8114e-03 -1.0513 0.29559 Anios\_de\_contrato\_t -1.0299e-02 1.0315e-02 -0.9985 0.32042 team\_num\_t 2.5958e-03 1.2665e-03 2.0496 0.04297 \* 5.3333e-05 3.4607e-04 0.1541 0.87783 X\_Walks\_2\_t 2.3489e-04 2.7725e-04 0.8472 0.39885 X\_Walks\_2\_t\_1 Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

#### [1] "Remaining years:"

t test of coefficients:

Estimate Std. Error t value Pr(>|t|)

```
(Intercept)
                   0.02736483 0.29946918 0.0914 0.92784
                  -0.00266864 0.01004142 -0.2658 0.79237
Edad_t
Anios_de_contrato_t -0.01905403  0.01326205 -1.4367  0.16187
team_num_t
                  0.00220348 0.00457660 0.4815 0.63393
X_Walks_2_t
                   0.00121276  0.00069617  1.7421  0.09248 .
                   0.00024402 0.00083717 0.2915 0.77284
X_Walks_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 6.3346, df = 5, p-value = 0.275
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   0.3128821 0.3070285 1.0191 0.31058
(Intercept)
Edad t
                  Anios_de_contrato_t -0.0112778  0.0119382 -0.9447  0.34706
team_num_t 0.0025797 0.0013319 1.9369 0.05553 .
X_Walks_t
                   0.0014346 0.0030296 0.4735 0.63685
                   0.0007159 0.0027118 0.2640 0.79231
X_Walks_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.0458236  0.3687754  0.1243  0.9020
Edad_t
                  -0.0039092 0.0113033 -0.3458 0.7320
Anios_de_contrato_t -0.0356431 0.0210844 -1.6905 0.1020
team_num_t 0.0042560 0.0032260 1.3193 0.1978
X Walks t
                   0.0044426 0.0029826 1.4895 0.1475
                   0.0077066 0.0047958 1.6070 0.1193
X_Walks_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 6.3998, df = 5, p-value = 0.2692
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 Edad_t
Anios_de_contrato_t -0.00328412  0.01181812 -0.2779  0.78166
                0.00291231 0.00130886 2.2251 0.02828 *
team num t
               -0.00781871 0.00549331 -1.4233 0.15770
X Wins t
           -0.00013077 0.00494841 -0.0264 0.97897
X_Wins_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 0.09584652  0.33984480  0.2820  0.7800
Edad t
                -0.00379896 0.01130634 -0.3360 0.7394
Anios_de_contrato_t -0.02759813  0.02231473 -1.2368  0.2264
                 0.00058679 0.00442380 0.1326 0.8954
team num t
                 0.00541825 0.00700594 0.7734 0.4458
X_Wins_t
                 0.00261104 0.01016652 0.2568 0.7992
X_Wins_t_1
[1] "Wu-Haussman test:"
   Hausman Test
data: formula
chisq = 9.2149, df = 5, p-value = 0.1008
alternative hypothesis: one model is inconsistent
```

### First Differences

#### Bateadores

Se obtendrán las estimaciones de las variables referentes a estadísticas deportivas sin controles

```
type = "HC1",
                                          cluster = "group"))
 print(my lm cluster i)
 print("Remaining years:")
 h_m_first_d_f <- plm(formula, data = hitter_remaining,
                     model = "fd",
                     index = c("id", "Anio_ref"))
 my_lm_cluster_f <- coeftest(h_m_first_d_f,</pre>
                            vcov = vcovHC(h_m_first_d_f,
                                          type = "HC1",
                                          cluster = "group"))
 print(my_lm_cluster_f)
 print("Test:")
 print(phtest(h_m_first_d_i,h_m_first_d_f))
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  -0.00024361 0.01333708 -0.0183 0.9855
(Intercept)
                   0.01096705 0.01207639 0.9081 0.3655
Edad_t
Anios_de_contrato_t -0.01922212  0.00790322 -2.4322  0.0164 *
team_num_t
                   0.00113250 0.00073666 1.5373 0.1267
                   0.00076615 0.00070523 1.0864
X_At_bats_t
                                                   0.2794
                   0.00083306 0.00078504 1.0612 0.2906
X_At_bats_t_1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.00952441 0.00789299
                                          1.2067 0.234467
Edad_t
                  Anios_de_contrato_t -0.05760694  0.00581814  -9.9013  1.962e-12 ***
                                          6.8675 2.536e-08 ***
team_num_t
                   0.00554863 0.00080795
X_At_bats_t
                   0.00291508 0.00097738
                                          2.9825 0.004796 **
                   0.00203556 0.00109936 1.8516 0.071297 .
X_At_bats_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 10.51, df = 5, p-value = 0.06201
```

```
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                -4.5648e-04 1.3559e-02 -0.0337 0.97320
(Intercept)
Edad_t
                 6.7360e-03 1.1494e-02 0.5860 0.55890
Anios_de_contrato_t -1.8179e-02 8.2194e-03 -2.2117 0.02877 *
                1.1067e-03 7.8029e-04 1.4183 0.15856
team_num_t
                -1.1879e-04 9.6464e-05 -1.2315 0.22042
X_Bateos_2_t
X_Bateos_2_t_1
                2.1845e-05 5.6686e-05 0.3854 0.70062
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 0.00029670 0.00874407 0.0339 0.973096
                Edad_t
0.00505799 0.00124518 4.0621 0.000214 ***
team num t
                 0.00050132 0.00031231 1.6052 0.116132
X_Bateos_2_t
                 0.00013731 \quad 0.00025491 \quad 0.5387 \quad 0.593029
X_Bateos_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 8.0543, df = 5, p-value = 0.1533
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                0.00784270 0.01208887 0.6488 0.51767
Edad_t
team_num_t
                 0.00112449 0.00073286 1.5344 0.12742
                X_Bateos_t
X_Bateos_t_1
                0.00089267 0.00131423 0.6792 0.49823
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
```

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.00020846 0.00959380 0.0217
                                                     0.9828
Edad t
                   -0.01573213  0.00059621  -26.3871 < 2.2e-16 ***
Anios de contrato t -0.07654258 0.01417617 -5.3994 3.079e-06 ***
                   0.00525284 0.00071498 7.3469 5.360e-09 ***
team num t
                    0.00398249 0.00250379
X Bateos t
                                            1.5906
                                                     0.1194
X_Bateos_t_1
                   0.00151900 0.00356047
                                            0.4266
                                                     0.6719
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

#### [1] "Test:"

#### Hausman Test

data: formula

chisq = 7.2465, df = 5, p-value = 0.2029

alternative hypothesis: one model is inconsistent

### [1] "First two years:"

### t test of coefficients:

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

#### [1] "Remaining years:"

### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.00157836 0.00935365 -0.1687 0.8668
Edad_t -0.01493703 0.00048009 -31.1131 < 2.2e-16 ***
Anios_de_contrato_t -0.07551207 0.00996423 -7.5783 2.546e-09 ***
team_num_t 0.00607701 0.00060620 10.0248 1.364e-12 ***
X_Bateos_promedio_t -0.01428493 0.02468127 -0.5788 0.5659
X_Bateos_promedio_t_1 -0.03954034 0.00581795 -6.7963 3.198e-08 ***
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

### [1] "Test:"

# Hausman Test

```
data: formula
```

chisq = 5.2433, df = 5, p-value = 0.3869

```
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  (Intercept)
Edad_t
                   0.00816004 \quad 0.01145064 \quad 0.7126 \quad 0.47738
Anios_de_contrato_t
                  team_num_t
                   0.00106197  0.00076242  1.3929  0.16609
X_Bateos_promedio_2_t
                  X_Bateos_promedio_2_t_1 0.04157355 0.02310788 1.7991 0.07438 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -0.00093310 0.00968963 -0.0963
Edad_t
                  Anios_de_contrato_t
                  -0.07154385 0.01502916 -4.7603 2.416e-05 ***
                   team num t
X_Bateos_promedio_2_t -0.08359106 0.07072912 -1.1818
                                               0.2441
X_Bateos_promedio_2_t_1  0.01276113  0.02466534
                                      0.5174
                                               0.6077
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 2.0994, df = 5, p-value = 0.8352
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
               -0.00079720 0.01340966 -0.0594 0.95269
Edad_t
                team_num_t
                0.00097660 0.00072911 1.3394 0.18282
                0.00305788 0.00430041 0.7111 0.47835
X_Home_runs_t
X_Home_runs_t_1
                0.00185746 0.00330195 0.5625 0.57474
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

[1] "Remaining years:"

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.00607439 0.00907586 0.6693 0.50706
Edad_t -0.01563605 0.00086018 -18.1776 < 2.2e-16 ***
Anios_de_contrato_t -0.07879416 0.01355455 -5.8131 7.978e-07 ***
team_num_t 0.00474891 0.00087278 5.4412 2.688e-06 ***
X_Home_runs_t 0.03079518 0.00579296 5.3160 4.038e-06 ***
X_Home_runs_t_1 0.01937315 0.00890389 2.1758 0.03539 *
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### [1] "Test:"

#### Hausman Test

data: formula

chisq = 12.899, df = 5, p-value = 0.02435

alternative hypothesis: one model is inconsistent

### [1] "First two years:"

### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-0.00158567	0.01347308	-0.1177	0.90650	
Edad_t	0.00947708	0.01181897	0.8019	0.42414	
Anios_de_contrato_t	-0.01784977	0.00939291	-1.9003	0.05965	
team_num_t	0.00113291	0.00074919	1.5122	0.13297	
X_Home_runs_2_t	-0.00047183	0.00077117	-0.6118	0.54174	
<pre>X_Home_runs_2_t_1</pre>	0.00082138	0.00067852	1.2106	0.22831	
Cimpif codes. 0 )	+++> 0 001 >+	±2 0 01 2±2	0.05 2	0 1 2 2	1

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

#### [1] "Remaining years:"

### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.00457904 0.00990200 -0.4624 0.64621
Edad_t -0.01595858 0.00054283 -29.3988 < 2.2e-16 ***
Anios_de_contrato_t -0.07070320 0.01265033 -5.5890 1.660e-06 ***
team_num_t 0.00630343 0.00065273 9.6570 4.046e-12 ***
X_Home_runs_2_t 0.00753560 0.00327901 2.2981 0.02673 *
X_Home_runs_2_t_1 0.00706648 0.00274778 2.5717 0.01384 *
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

# [1] "Test:"

# Hausman Test

```
data: formula chisq = 10.278, df = 5, p-value = 0.06772
```

```
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                    0.00022133 0.01335606 0.0166 0.98680
(Intercept)
Edad_t
                    0.01120742 0.01210152 0.9261 0.35614
Anios_de_contrato_t
                   team_num_t
                    0.00178291 0.00139142 1.2814 0.20240
X_Juegos_iniciados_t
X_Juegos_iniciados_t_1  0.00167158  0.00144287  1.1585  0.24883
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    0.00835208 0.01004923 0.8311
                   -0.01500902  0.00056161  -26.7248 < 2.2e-16 ***
Edad_t
Anios de contrato t
                   team num t
                    0.00813446 0.00409282 1.9875
X_Juegos_iniciados_t
                                                 0.05357 .
X_Juegos_iniciados_t_1 0.00514223 0.00300499 1.7112
                                                 0.09460 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 7.2232, df = 5, p-value = 0.2046
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                 -0.00264490 0.01358905 -0.1946 0.84599
Edad_t
                                 -0.02247865 0.00859585 -2.6151 0.01000
Anios_de_contrato_t
team_num_t
                                 0.00154739 0.00074758 2.0699 0.04049
X_Porcentaje_On_base_plus_slugging_t
                                 0.01860754 0.00939252 1.9811 0.04974
X_Porcentaje_On_base_plus_slugging_t_1 0.05668902 0.02225230 2.5476 0.01204
(Intercept)
Edad_t
Anios_de_contrato_t
team_num_t
```

```
X_Porcentaje_On_base_plus_slugging_t
X_Porcentaje_On_base_plus_slugging_t_1 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                                        Estimate Std. Error t value
(Intercept)
                                     -0.00480788 0.00893127 -0.5383
                                     -0.01466895 0.00059902 -24.4884
Edad_t
Anios_de_contrato_t
                                     -0.07979538 0.00930531 -8.5753
team_num_t
                                      0.00589829 0.00045650 12.9207
                                      0.01754075 0.01597992
X_Porcentaje_On_base_plus_slugging_t
                                                              1.0977
X_Porcentaje_On_base_plus_slugging_t_1 -0.05834841  0.00817441  -7.1379
                                      Pr(>|t|)
(Intercept)
                                        0.5933
                                     < 2.2e-16 ***
Edad_t
Anios_de_contrato_t
                                     1.090e-10 ***
team_num_t
                                     4.811e-16 ***
                                        0.2788
X_Porcentaje_On_base_plus_slugging_t
X_Porcentaje_On_base_plus_slugging_t_1 1.053e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 4.466, df = 5, p-value = 0.4845
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                                          Estimate Std. Error t value
                                        0.00005725 0.01360231 0.0042
(Intercept)
                                        0.00651103 0.01166131 0.5583
Edad_t
Anios_de_contrato_t
                                       -0.01706969 0.00811485 -2.1035
team num t
                                        0.00092722 0.00072130 1.2855
X_Porcentaje_On_base_plus_slugging_2_t
                                       X_Porcentaje_On_base_plus_slugging_2_t_1 0.01660768 0.01011173 1.6424
                                       Pr(>|t|)
(Intercept)
                                        0.99665
Edad_t
                                        0.57759
Anios_de_contrato_t
                                        0.03739 *
                                        0.20096
team_num_t
                                        0.47451
X_Porcentaje_On_base_plus_slugging_2_t
X_Porcentaje_On_base_plus_slugging_2_t_1 0.10298
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

## [1] "Remaining years:" t test of coefficients: Estimate Std. Error t value (Intercept) -0.0037428 0.0104204 -0.3592 -0.0150231 0.0011478 -13.0880 Edad\_t -0.0699982 0.0185988 -3.7636 Anios\_de\_contrato\_t team\_num\_t 0.0053675 0.0006192 8.6684 X\_Porcentaje\_On\_base\_plus\_slugging\_2\_t -0.0268145 0.0255155 -1.0509 X\_Porcentaje\_On\_base\_plus\_slugging\_2\_t\_1 -0.0229497 0.0058686 -3.9106 Pr(>|t|) 0.7213073 (Intercept) 3.139e-16 \*\*\* Edad\_t Anios\_de\_contrato\_t 0.0005255 \*\*\* team\_num\_t 8.166e-11 \*\*\* X\_Porcentaje\_On\_base\_plus\_slugging\_2\_t 0.2994548 X\_Porcentaje\_On\_base\_plus\_slugging\_2\_t\_1 0.0003386 \*\*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 [1] "Test:" Hausman Test data: formula chisq = 9.434, df = 5, p-value = 0.09296alternative hypothesis: one model is inconsistent [1] "First two years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) Edad t 0.00960929 0.01155976 0.8313 0.407381 Anios\_de\_contrato\_t 0.00156909 0.00069779 2.2487 0.026257 \* team\_num\_t 0.06118900 0.03595902 1.7016 0.091271 . X\_Porcentaje\_on\_base\_t X\_Porcentaje\_on\_base\_t\_1 0.09884436 0.03070296 3.2194 0.001631 \*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 [1] "Remaining years:" t test of coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) Edad\_t -0.07995611 0.01109365 -7.2074 8.412e-09 \*\*\* Anios\_de\_contrato\_t team\_num\_t 0.00616020 0.00046028 13.3836 < 2.2e-16 \*\*\* 0.00342900 0.03268619 0.1049 0.9169613 X Porcentaje on base t

```
X_Porcentaje_on_base_t_1 -0.04774466  0.01285272 -3.7148  0.0006072 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 5.7629, df = 5, p-value = 0.33
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      -0.00325191 0.01358609 -0.2394 0.811216
                      0.01093569 0.01153742 0.9478 0.345008
Edad_t
                      Anios de contrato t
team_num_t
                       X_Porcentaje_on_base_2_t
                      0.15873250  0.05362165  2.9602  0.003669 **
X_Porcentaje_on_base_2_t_1 0.02414693 0.02321710 1.0400 0.300293
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      Edad_t
                      Anios_de_contrato_t
                                          8.8574 4.555e-11 ***
team num t
                       0.00579536 0.00065429
X_Porcentaje_on_base_2_t -0.02953648 0.04985248 -0.5925 0.5567845
X_Porcentaje_on_base_2_t_1 -0.05269429 0.01250627 -4.2134 0.0001345 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 3.5644, df = 5, p-value = 0.6137
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
```

-0.00019269 0.01342926 -0.0143 0.98857

(Intercept)

```
Edad t
                  Anios_de_contrato_t -0.01792855 0.00820607 -2.1848 0.03074 *
team num t
                  0.00099347 0.00077495 1.2820 0.20219
X_Runs_batted_in_t -0.00050535 0.00150156 -0.3365 0.73701
X_Runs_batted_in_t_1 0.00257716 0.00140616 1.8328 0.06918 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  0.00475489 0.00633195
                                       0.7509
                                               0.45698
                 -0.01560085 0.00047563 -32.8002 < 2.2e-16 ***
Edad_t
Anios_de_contrato_t -0.08654993 0.01155908 -7.4876 3.407e-09 ***
                                       5.5691 1.771e-06 ***
team_num_t
                  0.00551495 0.00099027
X Runs batted in t
                  0.00789150 0.00483047
                                       1.6337
                                               0.10998
                                      1.8719
                                               0.06837 .
X_Runs_batted_in_t_1 0.00625505 0.00334160
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 11.781, df = 5, p-value = 0.03791
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                Edad t
                 0.00695318 0.01180554 0.5890
                                             0.5569
Anios_de_contrato_t -0.01775080 0.00819636 -2.1657
                                             0.0322 *
team_num_t
                 0.00106254 0.00076112 1.3960
                                             0.1651
                 0.00097039 0.01334568 0.0727
                                             0.9421
X_Triples_t
                 0.00506401 0.01316905 0.3845
                                             0.7012
X Triples t 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                -0.00270645 0.00883408 -0.3064
                                               0.7609
                Edad_t
Anios_de_contrato_t -0.07322801 0.01584149 -4.6225 3.743e-05 ***
                 team_num_t
X Triples t
```

```
X_Triples_t_1
                -0.01423256 0.01382454 -1.0295
                                               0.3093
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 27.304, df = 5, p-value = 4.977e-05
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                -0.00121457 0.01345097 -0.0903 0.92819
                 0.00704974 0.01176820 0.5990 0.55021
Edad_t
team_num_t 0.00111235 0.00075884 1.4659 0.14516
X_Triples_2_t
                 0.00230282 0.00393520 0.5852 0.55946
X_Triples_2_t_1
                 0.00379575 0.00498803 0.7610 0.44808
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                -0.00424175 0.00847547 -0.5005
                                               0.6194
                -0.01477071 0.00031358 -47.1037 < 2.2e-16 ***
Anios_de_contrato_t -0.03704976  0.00373519  -9.9191  1.861e-12 ***
                 team_num_t
                 X_Triples_2_t
X_Triples_2_t_1
                 0.02615302  0.00149774  17.4617 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 44.178, df = 5, p-value = 2.132e-08
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
```

(Intercept)

-0.0002069 0.0132712 -0.0156 0.987586

```
Edad t
                team num t
                0.0011902 0.0007186 1.6562 0.100145
X_WAR_t
                0.0202041 0.0072727 2.7781 0.006298 **
X_WAR_t_1
                0.0085371 0.0092174 0.9262 0.356102
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                0.00122436 0.00754681 0.1622
                                            0.8719
               Edad_t
Anios_de_contrato_t -0.07564996  0.01017977  -7.4314  4.082e-09 ***
                                    7.1408 1.043e-08 ***
                0.00663144 0.00092867
team_num_t
X WAR t
                X_WAR_t_1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Test:"
   Hausman Test
data: formula
chisq = 15.099, df = 5, p-value = 0.009948
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
               Edad t
                0.00540420 0.01028784 0.5253 0.60029
Anios_de_contrato_t -0.01957467  0.01003864 -1.9499  0.05339 .
                0.00104589 0.00077641 1.3471 0.18035
team num t
                0.00355716  0.00482976  0.7365  0.46278
X_WAR_2_t
                0.00811641 0.00622367 1.3041 0.19455
X_WAR_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                                   1.2598
(Intercept)
                0.00928488 0.00736985
                                            0.2148
               -0.01618550 0.00110335 -14.6695 < 2.2e-16 ***
Edad_t
Anios_de_contrato_t -0.05220291  0.00412112 -12.6672  9.249e-16 ***
                0.00486600 0.00082027 5.9322 5.403e-07 ***
team_num_t
```

X WAR 2 t

# Starting pitcher

```
# loop over the variables in var_hitter_list
for (i in 1:length(stat_fielder_t_1)){
  # run linear regression with grouped errors by country and robust errors
 base_vars_s <- paste(vars, stat_fielder_t[[i]],</pre>
                       sep = '+')
 formula <- paste(base_vars_s,</pre>
                    stat_fielder_t_1[[i]],
                    sep = " + ")
  print("First two years:")
  s_m_first_d_i <- plm(formula, data = starting_first_two,</pre>
                        model = "fd",
                        index = c("id", "Anio_ref"))
 my_lm_cluster_i <- coeftest(s_m_first_d_i,</pre>
                               vcov = vcovHC(s_m_first_d_i,
                                              type = "HC1",
                                              cluster = "group"))
 print(my_lm_cluster_i)
  print("Remaining years:")
  s_m_first_d_f <- plm(formula, data = starting_remaining,</pre>
                        model = "fd",
                        index = c("id", "Anio ref"))
  my_lm_cluster_f <- coeftest(s_m_first_d_f,</pre>
                               vcov = vcovHC(s_m_first_d_f,
                                              type = "HC1",
                                              cluster = "group"))
 print(my_lm_cluster_f)
 print("Wu Haussman test:")
 print(phtest(s_m_first_d_i,s_m_first_d_f))
```

[1] "First two years:"

t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -2.4570e-02 2.9958e-02 -0.8201 0.41619
                   5.5854e-03 2.2329e-02 0.2501 0.80354
Edad_t
Anios_de_contrato_t 7.2752e-03 1.1000e-02 0.6614 0.51154
                  2.0382e-03 7.6768e-04 2.6551 0.01073 *
team num t
                  -4.2182e-05 8.4317e-05 -0.5003 0.61916
X Bateos 2 t
                  -1.6577e-05 8.1395e-05 -0.2037 0.83948
X_Bateos_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  -2.1546e-03 7.7259e-04 -2.7888 0.017623 *
(Intercept)
Edad t
                   7.2354e-02 2.1800e-02 3.3190 0.006843 **
Anios_de_contrato_t 9.7713e-02 2.8319e-02 3.4504 0.005424 **
                  1.6281e-03 1.5120e-03 1.0768 0.304628
team num t
X_Bateos_2_t
                  -5.0838e-05 3.0902e-05 -1.6451 0.128188
                  -4.9073e-05 6.2042e-05 -0.7910 0.445680
X_Bateos_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 0.44313, df = 5, p-value = 0.9941
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  \hbox{-0.02124957} \quad \hbox{0.02922380} \ \hbox{-0.7271} \ \hbox{0.470676}
(Intercept)
Edad_t
                   0.00311200 \quad 0.01810129 \quad 0.1719 \ 0.864222
Anios_de_contrato_t -0.01458114  0.01065243 -1.3688 0.177431
                   0.00297159 0.00099284 2.9930 0.004355 **
team_num_t
                   0.00576288 0.00207796 2.7733 0.007878 **
X Bateos t
X_Bateos_t_1
                  Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  Edad t
```

```
0.00382115  0.00107895  3.5416  0.0046201 **
team_num_t
                 -0.00176959 0.00075264 -2.3512 0.0384081 *
X Bateos t
                  0.00360468 0.00077359 4.6597 0.0006941 ***
X_Bateos_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 12.183, df = 5, p-value = 0.03237
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
(Intercept)
                     Edad t
                      0.00747494 0.02164954 0.3453 0.731400
Anios_de_contrato_t
                      0.00509409 0.01166751 0.4366 0.664356
                      team num t
X_Carreras_ganadas_2_t -0.00018357 0.00015089 -1.2166 0.229708
X_Carreras_ganadas_2_t_1  0.00011834  0.00014260  0.8298  0.410735
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
                      -2.2865e-03 8.0320e-04 -2.8467 0.01589 *
(Intercept)
Edad_t
                      7.1793e-02 2.3260e-02 3.0866 0.01035 *
Anios de contrato t
                      9.4720e-02 3.1302e-02 3.0261 0.01153 *
team_num_t
                      2.3750e-03 1.5942e-03 1.4898 0.16437
X_Carreras_ganadas_2_t -4.2886e-05 7.5450e-05 -0.5684 0.58118
X_Carreras_ganadas_2_t_1 2.6079e-05 1.4452e-04 0.1805 0.86008
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 0.90266, df = 5, p-value = 0.97
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                     -0.01899845 0.02974940 -0.6386 0.52611
(Intercept)
                     0.00928511 0.02179066 0.4261 0.67194
Edad_t
Anios_de_contrato_t
                     0.00269361 0.01115594 0.2415 0.81023
                     0.00164607 0.00078910 2.0860 0.04232 *
team num t
                     0.00093902 0.00143416 0.6548 0.51575
X_Carreras_ganadas_t
X_Carreras_ganadas_t_1  0.00330373  0.00144370  2.2884  0.02656 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                     -0.0077074 0.0031128 -2.4760 0.03079 *
(Intercept)
Edad t
                     0.0746521 0.0274442 2.7201 0.01993 *
Anios_de_contrato_t
                     0.0982993 0.0353790 2.7785 0.01795 *
                     0.0047651 0.0018284 2.6062 0.02442 *
team num t
X_Carreras_ganadas_t -0.0020483 0.0013363 -1.5328 0.15356
X_Carreras_ganadas_t_1 0.0044534 0.0020663 2.1552 0.05416 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 0.89014, df = 5, p-value = 0.9709
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -0.02024110 0.02937529 -0.6891 0.49411
Edad_t
                   0.00622551 \quad 0.01957601 \quad 0.3180 \quad 0.75185
Anios_de_contrato_t 0.01373246 0.01189478 1.1545 0.25401
team_num_t
                  0.00131836 0.00080602 1.6356 0.10846
                  0.02032932 0.00797212 2.5501 0.01402 *
X ERA t
X_ERA_t_1
                  -0.01188927 0.00654232 -1.8173 0.07542 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  Edad t
```

```
Anios_de_contrato_t 0.14155478 0.03533479 4.0061 0.002065 **
team_num_t
                   0.00458692 0.00106184 4.3198 0.001215 **
X ERA t
                  3.1969 0.008501 **
X_ERA_t_1
                   0.00272977 0.00085388
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 6.6594, df = 5, p-value = 0.2472
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                  -0.01999341 0.02975983 -0.6718 0.50492
(Intercept)
Edad t
                   0.01059855 0.02115741 0.5009 0.61870
Anios_de_contrato_t -0.00291602  0.01199416 -0.2431  0.80895
team_num_t
                  0.00189961 0.00081339 2.3354 0.02375 *
X_Carreras_t
                   0.00321404 0.00147013 2.1862 0.03371 *
X_Carreras_t_1
                  0.00320849 0.00143639 2.2337 0.03020 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -0.0065029 0.0025187 -2.5819 0.02551 *
Edad t
                  0.0605475 0.0205959 2.9398 0.01345 *
Anios_de_contrato_t 0.0792483 0.0277103 2.8599 0.01552 *
team_num_t
                  0.0030234 0.0013000 2.3257 0.04017 *
X_Carreras_t
                  -0.0020028 0.0012767 -1.5687 0.14501
                 0.0027276 0.0013289 2.0526 0.06469 .
X_Carreras_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 5.1808, df = 5, p-value = 0.3942
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 -2.3379e-02 3.0848e-02 -0.7579 0.452230
                 4.1780e-03 2.3952e-02 0.1744 0.862263
Edad_t
Anios_de_contrato_t 5.8263e-03 1.1036e-02 0.5279 0.599977
                2.3519e-03 8.2874e-04 2.8379 0.006636 **
team num t
                 -2.9497e-03 4.9876e-03 -0.5914 0.557032
X Comando 2 t
                 2.2918e-06 1.9389e-06 1.1820 0.243023
X_Comando_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                 (Intercept)
Edad t
                  0.08461421 0.02959126 2.8594 0.01553 *
Anios_de_contrato_t 0.11340034 0.03912381 2.8985 0.01448 *
                 0.00353216 0.00188038 1.8784 0.08707 .
team num t
X_Comando_2_t
                 -0.02079964   0.00743766   -2.7965   0.01738 *
                 -0.00164461 0.00071639 -2.2957 0.04235 *
X_Comando_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 1.9864, df = 5, p-value = 0.851
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 Edad_t
                  0.00928430 0.02391275 0.3883 0.69954
Anios_de_contrato_t -0.00025608  0.00905690 -0.0283  0.97756
                  0.00175841 0.00086133 2.0415 0.04672 *
team_num_t
                  X Comando t
                  0.00033070 0.00018013 1.8359 0.07257 .
X_Comando_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                 -0.00056600 0.00083638 -0.6767 0.512556
(Intercept)
                  Edad t
```

```
0.00436311 0.00303890 1.4358 0.178893
team_num_t
X Comando t
               0.00980773 0.02031901 0.4827 0.638780
X_Comando_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 7.5493, df = 5, p-value = 0.1829
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
(Intercept)
               Edad t
               0.00825468 0.02165844 0.3811 0.70479
Anios_de_contrato_t 0.00914616 0.01261710 0.7249 0.47203
team_num_t
               0.00252642 0.00084634 2.9851 0.00445 **
X_Control_2_t
               -0.09747761 0.05061033 -1.9260 0.06003 .
X_Control_2_t_1 -0.04183516 0.01530500 -2.7334 0.00875 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
(Intercept)
                0.00191736 0.00024296
                                  7.8917 7.434e-06 ***
Edad t
                Anios_de_contrato_t 0.10148562 0.02269726 4.4713 0.0009449 ***
team_num_t
                0.00367983 0.00141223 2.6057 0.0244445 *
X_Control_2_t
               X_Control_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 1.1584, df = 5, p-value = 0.9488
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
               -0.02778360 0.03100653 -0.8961 0.374695
(Intercept)
                0.01086610 \quad 0.02086320 \quad 0.5208 \ 0.604882
Edad_t
Anios_de_contrato_t  0.00443530  0.01227445  0.3613  0.719428
                0.00228700 0.00081973 2.7899 0.007539 **
team num t
               -0.02432422 0.02987474 -0.8142 0.419548
X Control t
               -0.06804541 0.03475624 -1.9578 0.056082 .
X_Control_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                0.00080689 0.00015899 5.0752 0.0003576 ***
(Intercept)
Edad t
                0.04179212  0.01463300  2.8560  0.0156275 *
team num t
               X_Control_t
X_Control_t_1
               Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 4.104, df = 5, p-value = 0.5345
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
               Edad_t
                0.00607596 \quad 0.02102702 \quad 0.2890 \quad 0.773857
Anios_de_contrato_t 0.01052118 0.01234799 0.8521 0.398414
team_num_t
                0.00268858 0.00098519 2.7290 0.008852 **
               X_Dominio_2_t
                0.02720267  0.01047039  2.5981  0.012413 *
X_Dominio_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
               0.00717874 0.00538513 1.3331 0.2094607
Edad t
```

```
Anios_de_contrato_t -0.00112003 0.00727050 -0.1541 0.8803591
team_num_t -0.00048439 0.00018518 -2.6157 0.0240113 *
X Dominio 2 t
                 X_Dominio_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 9.2408, df = 5, p-value = 0.09984
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 -0.02143925 0.03148148 -0.6810 0.49914
Edad t
                  0.00438414 0.02257383 0.1942 0.84683
Anios_de_contrato_t 0.00445755 0.01360166 0.3277 0.74455
                  0.00221259 0.00090293 2.4505 0.01796 *
team num t
X Dominio t
                  0.00117272  0.01286363  0.0912  0.92774
X_Dominio_t_1
                  0.01393291 0.01509885 0.9228 0.36074
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 -3.2642e-03 9.7146e-06 -336.0082 < 2.2e-16 ***
Edad t
                 -1.3327e-02 1.9698e-03 -6.7657 3.092e-05 ***
Anios_de_contrato_t -1.9293e-02 2.7580e-03 -6.9953 2.283e-05 ***
team_num_t
                  1.5425e-03 1.5564e-04 9.9109 8.084e-07 ***
                 -6.2222e-02 1.5701e-03 -39.6280 3.204e-13 ***
X Dominio t
                 -1.2239e-01 1.8276e-03 -66.9681 1.021e-15 ***
X_Dominio_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 64.369, df = 5, p-value = 1.515e-12
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                     -2.3319e-02 3.0256e-02 -0.7707 0.44465
                     6.5019e-03 2.1559e-02 0.3016 0.76427
Edad_t
Anios_de_contrato_t
                     7.3235e-03 1.1831e-02 0.6190 0.53882
                     2.0636e-03 7.6953e-04 2.6816 0.01002 *
team num t
X_Inning_pitched_2_t -5.7179e-05 7.3909e-05 -0.7736 0.44294
X_Inning_pitched_2_t_1  3.2698e-05  7.6001e-05  0.4302  0.66895
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                        Estimate Std. Error t value Pr(>|t|)
                     -7.1585e-03 1.1331e-03 -6.3176 5.696e-05 ***
(Intercept)
Edad t
                     6.9198e-02 2.3651e-02 2.9257 0.0137950 *
Anios_de_contrato_t
                     8.0288e-02 3.0025e-02 2.6741 0.0216367 *
                      2.4037e-03 1.2587e-03 1.9097 0.0825790 .
team num t
X_Inning_pitched_2_t -1.5737e-04 3.6087e-05 -4.3608 0.0011348 **
X_Inning_pitched_2_t_1 1.6210e-04 3.6136e-05 4.4859 0.0009223 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 0.13838, df = 5, p-value = 0.9996
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   Edad_t
                   0.00638831 0.02108379 0.3030 0.763202
Anios_de_contrato_t 0.00552880 0.01232753 0.4485 0.655816
                   0.00218722 0.00078563 2.7840 0.007659 **
team num t
X_Inning_pitched_t -0.00051821 0.00092516 -0.5601 0.577995
X_Inning_pitched_t_1  0.00222837  0.00099754  2.2339  0.030185 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                  (Intercept)
                    0.07392285 0.02613488 2.8285 0.016416 *
Edad t
```

```
Anios_de_contrato_t 0.09566953 0.03436839 2.7836 0.017787 *
                   0.00306605 0.00135223 2.2674 0.044510 *
team_num_t
X_Inning_pitched_t -0.00090644 0.00052114 -1.7394 0.109840
X_Inning_pitched_t_1  0.00253662  0.00037530  6.7588  3.12e-05 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 1.1481, df = 5, p-value = 0.9498
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 -2.3457e-02 3.0635e-02 -0.7657 0.447616
Edad t
                 6.4966e-03 2.1342e-02 0.3044 0.762130
Anios_de_contrato_t 5.3535e-03 1.1916e-02 0.4493 0.655256
team_num_t
                  2.2369e-03 7.8030e-04 2.8667 0.006141 **
                 1.0237e-03 8.2682e-04 1.2382 0.221682
X_Losses_2_t
X_Losses_2_t_1
                5.4908e-05 8.4992e-04 0.0646 0.948758
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                 (Intercept)
Edad t
                  Anios_de_contrato_t 0.09318448 0.02986948 3.1197 0.009755 **
team_num_t
                 0.00116925  0.00163949  0.7132  0.490587
X_Losses_2_t
                 -0.00076341 0.00275513 -0.2771 0.786852
X_Losses_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 1.4542, df = 5, p-value = 0.9183
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
               -0.0189788 0.0315744 -0.6011 0.5506144
                0.0033800 0.0223070 0.1515 0.8801997
Edad_t
Anios_de_contrato_t 0.0041984 0.0121844 0.3446 0.7319216
               0.0022652 0.0008224 2.7544 0.0082808 **
team num t
                0.2565765  0.0728705  3.5210  0.0009535  ***
X Saves 2 t
               0.0146432 0.0123664 1.1841 0.2421975
X_Saves_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
               (Intercept)
Edad t
                Anios_de_contrato_t 0.10794448 0.02941276 3.6700 0.003690 **
team num t
               X_Saves_2_t
               X_Saves_2_t_1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
  Hausman Test
data: formula
chisq = 0.96979, df = 5, p-value = 0.965
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept)
               Edad_t
                0.0035375 0.0223978 0.1579 0.875168
Anios_de_contrato_t 0.0041769 0.0121668 0.3433 0.732868
                team_num_t
                0.1604521 0.0471944 3.3998 0.001366 **
X Saves t
                0.0188070 0.0262219 0.7172 0.476711
X_Saves_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
(Intercept)
               0.08841184 0.02067157 4.2770 0.0013053 **
Edad t
```

```
Anios_de_contrato_t 0.11431296 0.02759254 4.1429 0.0016360 **
                   0.00272971 0.00099334 2.7480 0.0189577 *
team_num_t
X Saves t
                   X_Saves_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 1.1496, df = 5, p-value = 0.9496
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -2.6430e-02 3.2275e-02 -0.8189 0.416883
Edad t
                   9.5662e-03 2.2349e-02 0.4280 0.670543
Anios_de_contrato_t 1.3041e-02 1.4419e-02 0.9044 0.370293
                   2.0630e-03 7.1987e-04 2.8658 0.006157 **
team num t
X_Strike_outs_2_t -9.0046e-05 4.8277e-05 -1.8652 0.068275 .
X_Strike_outs_2_t_1 -6.7258e-05 1.0175e-04 -0.6610 0.511777
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -9.6858e-03 4.4673e-04 -21.6815 2.244e-10 ***
                  7.5028e-02 2.2942e-02 3.2704 0.00746 **
Edad t
Anios_de_contrato_t 9.2112e-02 3.0338e-02 3.0362
                                                  0.01132 *
team_num_t
                   2.8603e-03 1.2059e-03 2.3719
                                                  0.03703 *
X_Strike_outs_2_t -2.1547e-04 1.9496e-05 -11.0522 2.697e-07 ***
X_Strike_outs_2_t_1 1.8131e-04 5.6927e-06 31.8502 3.476e-12 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 0.92769, df = 5, p-value = 0.9682
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
               -0.02120709 0.03022390 -0.7017 0.486276
                0.00538166 0.02105944 0.2555 0.799393
Edad_t
0.00243234 0.00087239 2.7881 0.007575 **
team num t
                0.00166264 0.00092769 1.7922 0.079400 .
X_Strike_outs_t
              0.00200460 0.00102675 1.9524 0.056739 .
X_Strike_outs_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
               (Intercept)
Edad t
                0.07375019 0.02463687 2.9935 0.01222 *
Anios_de_contrato_t 0.08835876 0.03222014 2.7423 0.01915 *
               0.00326758 0.00135918 2.4041
team num t
                                          0.03498 *
X_Strike_outs_t -0.00095129 0.00045730 -2.0802
                                          0.06167 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 1.6541, df = 5, p-value = 0.8946
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                 Estimate Std. Error t value Pr(>|t|)
(Intercept)
               Edad_t
                Anios_de_contrato_t 0.00744601 0.01261782 0.5901 0.557879
team num t 0.00225938 0.00079199 2.8528 0.006376 **
X WAR 2 t
               -0.00147764 0.00162912 -0.9070 0.368930
X_WAR_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                0.00090313 0.00074211 1.2170 0.2490832
                0.07933691 0.02559992 3.0991 0.0101202 *
Edad t
```

```
0.00157642 \quad 0.00118571 \quad 1.3295 \ 0.2105890
team_num_t
X WAR 2 t
                 0.00815960 0.00495299 1.6474 0.1277138
                X_WAR_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 0.67939, df = 5, p-value = 0.9841
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                Edad t
                 0.00904103 0.02043949 0.4423 0.66024
Anios_de_contrato_t 0.00950500 0.01116106 0.8516 0.39865
                 0.00200606 0.00082775 2.4235 0.01919 *
team num t
X_WHIP_2_t
                 0.01227524 0.01133313 1.0831 0.28416
X_WHIP_2_t_1
               Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                -2.1920e-03 3.9801e-04 -5.5073 0.0001842 ***
(Intercept)
Edad t
                 4.5548e-02 8.9616e-03 5.0826 0.0003536 ***
Anios_de_contrato_t 5.8066e-02 1.0602e-02 5.4771 0.0001928 ***
team_num_t
            -1.1565e-05 5.7549e-04 -0.0201 0.9843269
                 3.4106e-02 2.2750e-02 1.4992 0.1619623
X_WHIP_2_t
                -2.9876e-03 5.9056e-03 -0.5059 0.6229158
X_WHIP_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 2.5298, df = 5, p-value = 0.772
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                -0.00109017 0.03021432 -0.0361 0.97137
                 0.00314204 0.01957019 0.1606 0.87312
Edad_t
Anios_de_contrato_t 0.00369587 0.00946350 0.3905 0.69787
               0.00184488 0.00084053 2.1949 0.03304 *
team num t
                0.00491165 0.01529501 0.3211 0.74951
X WHIP t
                X_WHIP_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                (Intercept)
Edad t
                 0.05113480 0.02016315 2.5361 0.0276738 *
Anios_de_contrato_t 0.06974369 0.02718750 2.5653 0.0262701 *
                 0.00101939 0.00093611 1.0890 0.2994520
team num t
X_WHIP_t
                 0.02373870 0.01085567 2.1868 0.0512575 .
X_WHIP_t_1
                Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 6.871, df = 5, p-value = 0.2304
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                Edad_t
                 0.00889237 0.02093926 0.4247 0.672971
Anios_de_contrato_t 0.00461290 0.01199643 0.3845 0.702289
team_num_t
                 0.00166631 0.00061315 2.7176 0.009119 **
                 0.00058729 0.00026794 2.1919 0.033270 *
X_Walks_2_t
                 0.00047589 0.00024594 1.9350 0.058899 .
X_Walks_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                (Intercept)
                 0.07494294 0.01882301 3.9815 0.002153 **
Edad t
```

```
Anios_de_contrato_t 0.09755648 0.02527488 3.8598 0.002654 **
                 0.00041329 0.00165639 0.2495 0.807564
team_num_t
X Walks 2 t
                -0.00035761 0.00021823 -1.6387 0.129538
X_Walks_2_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 3.1028, df = 5, p-value = 0.6841
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                -0.0199883 0.0294919 -0.6778 0.50118
Edad t
                 0.0106219 0.0208950 0.5083 0.61354
Anios_de_contrato_t 0.0061712 0.0128425 0.4805 0.63303
                 0.0015124 0.0008003 1.8898 0.06483 .
team num t
X_Walks_t
                 0.0050085 0.0022923 2.1849 0.03381 *
X_Walks_t_1
                 0.0056134 0.0021445 2.6176 0.01181 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                (Intercept)
Edad t
                 0.07303970 0.02344685 3.1151 0.0098353 **
Anios_de_contrato_t 0.09402986 0.03129174 3.0049 0.0119736 *
team_num_t
                 0.00509511 0.00099076 5.1426 0.0003219 ***
X_Walks_t
                X_Walks_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
   Hausman Test
data: formula
chisq = 0.016364, df = 5, p-value = 1
alternative hypothesis: one model is inconsistent
[1] "First two years:"
t test of coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 Edad_t
                   0.00751652 0.02197507 0.3420 0.733808
Anios_de_contrato_t 0.00945370 0.01413384 0.6689 0.506783
team num t
                  0.00220651 0.00081227 2.7165 0.009147 **
X Wins t
                 -0.00403930 0.00456773 -0.8843 0.380936
                   0.00020119 0.00332549 0.0605 0.952010
X_Wins_t_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Remaining years:"
t test of coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  -0.0058621 0.0020419 -2.8709 0.0152176 *
                    0.0692370 0.0254646 2.7189 0.0199690 *
Edad t
{\tt Anios\_de\_contrato\_t} \quad {\tt 0.0808037} \quad {\tt 0.0332139} \quad {\tt 2.4328} \ {\tt 0.0332426} \ *
                   0.0038789 0.0013401 2.8945 0.0145877 *
team num t
X_Wins_t
                 -0.0011454 0.0023597 -0.4854 0.6369230
X_Wins_t_1
                   0.0094832 0.0018936 5.0079 0.0003975 ***
---
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "Wu Haussman test:"
```

### Hausman Test

data: formula

chisq = 2.1944, df = 5, p-value = 0.8216

alternative hypothesis: one model is inconsistent