title: "Dynamic Model"

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date: "April 17, 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.

Por otro lado, se mostrarán las dimensiones de cada pánel

```
print("Bateadores: ")

[1] "Bateadores: "

print(dim(hitters_panel))

[1] 570 205

print("")

[1] ""

print("Fildeadores: ")

[1] "Fildeadores: "

print(dim(fielders_panel))
```

[1] 542 221

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

```
# Convert categorical column to numerical
# Position;
hitters_panel$position_num_t <- as.numeric(factor(hitters_panel$Posicion_t))
fielders_panel$position_num_t <- as.numeric(factor(fielders_panel$Posicion_t))
# Team:
hitters_panel$team_num_t <- as.numeric(factor(hitters_panel$Acronimo_t))
fielders_panel$team_num_t <- as.numeric(factor(fielders_panel$Acronimo_t))
# Free Agent dummy
hitters_panel <- cbind(setNames(data.frame(rep(1, nrow(hitters_panel))), "Agente_t"), hitters_panel)
fielders_panel <- cbind(setNames(data.frame(rep(1, nrow(fielders_panel))), "Agente_t"), fielders_panel)</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] 501 209
print("")
[1] ""
print("Designated hitter: ")
[1] "Designated hitter: "
print(dim(d_hitter_cov_data))
[1] 30 209
print("")
[1] ""
print("Relief pitchers: ")
[1] "Relief pitchers: "
print(dim(relief_pitcher_cov_data))
[1] 296 225
print("")
[1] ""
print("Starting pitchers: ")
[1] "Starting pitchers: "
print(dim(starting_cov_data))
[1] 185 225
print("")
[1] ""
```

```
print("Short stops: ")

[1] "Short stops: "

print(dim(shorts_cov_data))
```

[1] 12 225

## 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:

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

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_ms <- 'Y_Sueldo_regular_norm_t ~ Edad_t + Anios_de_contrato_t + team_num_t'
# Constroles:
vars_fe <- 'Y_Sueldo_regular_norm_t ~ Edad_t + Anios_de_contrato_t + team_num_t -1'</pre>
```

```
"$X_{AB_{t}}$","$X_{AB_{t-1}}$","$X_{AB^{2}_{t}}$","$X_{AB^{2}_{t-1}}$",
               "$X_{H_{t}}$","$X_{H_{t-1}}$","$X_{H^{2}_{t}}$","$X_{H^{2}_{t-1}}$",
               "$X_{BA_{t}}$","$X_{BA_{t-1}}$", "$X_{BA^{2}_{t}}$","$X_{BA^{2}_{t-1}}$",
               "Agente$_{t}$")
"$X_{D_{t}}$","$X_{D_{t-1}}$","$X_{D^{2}_{t}}$","$X_{D^{2}_{t-1}}$",
               "$X_{HR_{t}}$","$X_{HR_{t-1}}$","$X_{HR^{2}_{t}}$","$X_{HR^{2}_{t-1}}$",
               "$X_{GS_{t}}$","$X_{GS_{t-1}}$", "$X_{GS^{2}_{t}}$","$X_{GS^{2}_{t-1}}$",
               "Agente$_{t}$")
"$X_{OPS_{t}}$","$X_{OPS_{t-1}}$","$X_{OPS^{2}_{t}}$","$X_{OPS^{2}_{t-1}}$",
               "$X_{OBP_{t}}$","$X_{OBP_{t-1}}$","$X_{OBP^{2}_{t}}$","$X_{OBP^{2}_{t-1}}$",
               "$X_{SLG_{t}}$","$X_{SLG_{t-1}}$", "$X_{SLG^{2}_{t}}$","$X_{SLG^{2}_{t-1}}$",
               "Agente$ {t}$")
hitter_stats_4 = c("Edad_{t}^*), "Años contrato_{t}^*, "Eqipo_{t}^*,
```

```
"$X_{RBI_{t}}$","$X_{RBI_{t-1}}$","$X_{RBI^{2}_{t}}$","$X_{RBI^{2}_{t-1}}$",
                   "$X_{T_{t}}$","$X_{T_{t-1}}$","$X_{T^{2}_{t}}$","$X_{T^{2}_{t-1}}$",
                   "$X_{WAR_{t}}$","$X_{WAR_{t-1}}$", "$X_{WAR^{2}_{t}}$","$X_{WAR^{2}_{t-1}}$",
                   "Agente$_{t}$")
hitter_stats <- list(hitter_stats_1,</pre>
                     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$_{t}$",
                     "$X_{H^{2}_{t}}$","$X_{H^{2}_{t-1}}$","$X_{H_{t}}$","$X_{H_{t-1}}$",
                     "$X_{R^{2}_{t}}$","$X_{R^{2}_{t-1}}$","$X_{ER^{2}_{t}}$","$X_{ER^{2}_{t+}}$",
                     "$X_{ER_{t}}$","$X_{ER_{t-1}}$", "$X_{R_{t}}$","$X_{R_{t-1}}$",
                     "Agente$_{t}$")
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_
                     "$X_{Dominio^{2}_{t}}$","$X_{Dominio^{2}_{t-1}}$","$X_{Dominio_{t}}$","$X_{Dominio_
                     "Agente$_{t}$")
fielder\_stats\_3 = c("Edad\$_{t}", "A\~nos contrato\$_{t}", "Eqipo\$_{t}",
                     "$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}}$",
                    "Agente$ {t}$")
fielder_stats_4 = c("$Edad_{t}$" , "Años contrato$_{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}}$",
                     "Agente$_{t}$")
fielder\_stats\_5 = c("Edad\$_{t}", "A\~nos contrato\$_{t}", "Eqipo\$_{t}",
                     "$X_{WHIP^{2}_{t}}$","$X_{WHIP^{2}_{t-1}}$","$X_{WHIP_{t}}$","$X_{WHIP_{t-1}}$",
                     "$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}}$",
                     "Agente$_{t}$")
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
# 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_ms, 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	-0.006**	-0.006**	 **0.006	 -0.006**	-0.006**	-0.006**
Años contratot	(0.003) 0.001 (0.004)	(0.003) -0.001 (0.004)	(0.002) 0.001 (0.004)	(0.003) -0.001 (0.004)	(0.003) -0.0003 (0.003)	(0.003) -0.001 (0.003)
Eqipot	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)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XABt-1	-0.001 (0.001)					
XAB2t	(0.002)	-0.00002 (0.00004)				
XAB2t-1		-0.00000 (0.00003)				
XHt		( ,	-0.002* (0.001)			
XHt-1			0.0003			
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)
Agentet	0.162* (0.085)	0.157*	0.149*	0.153*	0.152*	0.149* (0.085)
	=======			=======	=======	=======
Note:				*p<0.1; *	*p<0.05;	***p<0.01
Bateadores: Mod	delo Pooli ======	ing 			======	
			ependent 	variable:		
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt		-0.006**				
Años contratot	(0.002) 0.001	(0.003)	(0.003) -0.002	(0.003) -0.001	(0.003) 0.001	(0.003) -0.001
Eqipot	0.004)	0.004)	(0.003) 0.001	(0.003) 0.001	(0.004) 0.001	(0.004) 0.001
XDt	(0.001) -0.004	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)

```
(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)
Agentet
            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: Modelo Pooling
_____
                          Dependent variable:
             (1)
                    (2) (3) (4) (5) (6)
______
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**
Agentet
                                            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_ms, 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,
                                                     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]])
```

		I	Dependent	variable	:	
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.008* (0.004)			-0.009**		
Años contratot		(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)		,	,		•
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 (0.002)
XRt-1						-0.001 (0.001)
Agentet	0.227* (0.121)	0.252** (0.123)	0.257** (0.124)	0.261** (0.129)	0.243* (0.125)	0.247** (0.124)
		======= ========		 		
Note:			>	*p<0.1; *	*p<0.05; <sup>;</sup>	***p<0.01
Lanzadores Inic	ciales: Mo	odelo Pool	ling 			
		I	Dependent 	variable	: 	
	(1)	(2)	(3)	(4)	(5)	(6)
 Edadt	(1) -0.008** (0.004)		(3) * -0.009** (0.004)	* -0.008 <sup>2</sup>	** -0.007	

```
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)
Agentet
            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)
Agentet
           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)
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)
XSO2t-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)
Agentet
            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)
                      -0.014*
                              -0.011
                                     -0.012
Años contratot -0.013
                                             -0.012 -0.008
             (0.008)
                     (0.008) (0.007) (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)
Agentet
                      0.266** 0.256** 0.265** 0.262**
              0.174
                                                     0.233*
              (0.112)
                      (0.115) (0.122) (0.130) (0.122)
                                    *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_fe, 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_within[[j]],
          no.space = TRUE,
          type = "text",
          title = "Bateadores: Estimador Within",
          covariate.labels = hitter_stats[[j]])
}
```

Bateadores: Estimador Within

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

```
Edadt
             -0.003
                      -0.004 -0.004 -0.004 -0.004 -0.004
             (0.006) (0.006) (0.005) (0.005) (0.005)
Años contratot -0.032*** -0.032** -0.031** -0.031** -0.032***
             (0.012) (0.013) (0.012) (0.012) (0.012)
Eqipot
              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
             0.0003
             (0.001)
XAB2t
                      0.00000
                     (0.00004)
                      0.00000
XAB2t-1
                     (0.00004)
XHt
                              -0.0005
                              (0.002)
                              -0.0001
XHt-1
                              (0.002)
XH2t
                                     -0.0002
                                     (0.0002)
XH2t-1
                                     -0.0001
                                     (0.0002)
XBAt
                                              -0.004
                                             (0.030)
XBAt-1
                                              0.034
                                             (0.028)
XBA2t
                                                      0.010
                                                      (0.046)
XBA2t-1
                                                      0.011
                                                      (0.024)
                                     *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Estimador Within
_____
                             Dependent variable:
                      (2)
                              (3)
                                       (4)
                                                (5)
               (1)
             -0.004
                      -0.004 -0.003
                                      -0.004
                                               -0.003
Edadt
                                                       -0.003
             (0.005) (0.005) (0.005) (0.005)
                                               (0.006) (0.006)
Años contratot -0.032*** -0.032** -0.034*** -0.034*** -0.032*** -0.032**
             (0.012) (0.012) (0.012)
                                               (0.012) (0.012)
                                      (0.013)
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
              0.001
             (0.005)
XDt-1
             -0.001
             (0.003)
                     0.00000
XD2t
                     (0.001)
```

```
XD2t-1
                     -0.0004
                      (0.001)
XHRt
                               0.005
                              (0.005)
XHRt-1
                               0.001
                              (0.004)
XHR2t
                                        0.001
                                       (0.001)
XHR2t-1
                                       -0.0002
                                       (0.001)
XGSt
                                                0.001
                                                (0.002)
XGSt-1
                                                0.0004
                                                (0.002)
XGS2t
                                                        0.0001
                                                        (0.0002)
XGS2t-1
                                                       0.00002
                                                        (0.0002)
Note:
                                       *p<0.1; **p<0.05; ***p<0.01
Bateadores: Estimador Within
______
                            Dependent variable:
              (1) (2) (3) (4) (5)
                                                       (6)
Edadt
             -0.004 -0.004 -0.004 -0.004 -0.004
                                                    -0.004
             (0.005) (0.005) (0.005) (0.005)
                                                      (0.005)
Años contratot -0.031** -0.032** -0.031** -0.033*** -0.030** -0.033***
            (0.012) (0.012) (0.012) (0.013) (0.012)
                                     0.002 0.001
Eqipot
             0.001
                     0.001
                            0.001
                                                      0.001
             (0.001) (0.001) (0.001) (0.001)
                                                      (0.001)
XOPSt
             -0.013
             (0.020)
XOPSt-1
             -0.002
             (0.018)
XOPS2t
                     0.002
                     (0.021)
                     -0.003
XOPS2t-1
                     (0.016)
XOBPt
                             -0.002
                             (0.040)
                             0.029
XOBPt-1
                             (0.032)
XOBP2t
                                      0.054
                                     (0.045)
XOBP2t-1
                                      0.025
                                     (0.027)
XSLGt
                                              -0.015
                                             (0.026)
XSLGt-1
                                              -0.026
```

```
(0.030)
XSLG2t
                                                         0.019
                                                        (0.030)
XSLG2t-1
                                                        -0.016
                                                        (0.029)
_____
                                       *p<0.1; **p<0.05; ***p<0.01
Note:
Bateadores: Estimador Within
                               Dependent variable:
                (1)
                      (2)
                               (3)
                                        (4)
                                                  (5)
                                                             (6)
Edadt
              -0.003
                       -0.004
                                -0.002
                                         -0.003 -0.006
                                                           -0.004
                       (0.005)
                                (0.005) (0.006)
                                                  (0.005)
                                                           (0.005)
              (0.006)
Años contratot -0.033*** -0.032*** -0.034*** -0.032** -0.039*** -0.035***
                      (0.012)
                               (0.013) (0.013)
                                                (0.012)
              (0.013)
                                                          (0.013)
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)
XRBIt
               0.001
              (0.002)
               0.001
XRBIt-1
              (0.002)
XRBI2t
                       0.0001
                       (0.0004)
                       -0.0002
XRBI2t-1
                       (0.0003)
XTt
                                 -0.021
                                 (0.014)
XTt-1
                                 0.001
                                 (0.014)
XT2t
                                          -0.002
                                         (0.005)
                                          0.001
XT2t-1
                                         (0.004)
                                                 0.035***
XWARt
                                                  (0.009)
XWARt-1
                                                   0.003
                                                  (0.008)
XWAR2t
                                                            0.011
                                                           (0.008)
XWAR2t-1
                                                           -0.0001
                                                           (0.003)
Note:
                                          *p<0.1; **p<0.05; ***p<0.01
```

19

### 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_fe, 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_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

Dependent variable:

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

```
-0.031** -0.030** -0.031* -0.031** -0.028* -0.028*
Edadt
             (0.015) (0.014) (0.015) (0.015) (0.015) (0.014)
Años contratot -0.021 -0.037* -0.028 -0.025 -0.032 -0.034*
            (0.019) (0.020) (0.019) (0.017) (0.020) (0.020)
             0.003 0.004* 0.004* 0.004 0.004* 0.004*
Eqipot
            (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)
                                                   0.001
XRt-1
                                                   (0.002)
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** -0.027* -0.025* -0.029* -0.028*
             (0.014) (0.014) (0.016) (0.015) (0.015) (0.014)
Años contratot -0.026 -0.027 -0.025 -0.027 -0.024 -0.028
             (0.020) (0.022) (0.020) (0.020) (0.020) (0.019)
                     0.004 0.004 0.004** 0.004* 0.003
Eqipot
             0.004*
             (0.002) (0.003) (0.002) (0.002) (0.003) (0.002)
XComando2t
             -0.013*
             (0.008)
XComando2t-1
            0.00001**
             (0.00000)
                      -0.004
XComandot
                     (0.022)
XComandot-1
                      0.001
```

```
(0.001)
XControl2t
                            0.004
                           (0.088)
XControl2t-1
                           -0.027
                           (0.050)
ControlHt
                                  0.025
                                  (0.063)
                                  -0.061
XControlt-1
                                  (0.053)
XDominio2t
                                        -0.025
                                        (0.029)
                                         0.010
XDominio2t-1
                                        (0.030)
XDominiot
                                               0.011
                                               (0.025)
XDominiot-1
                                               0.009
                                               (0.030)
______
                              *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Estimador Within
_____
                        Dependent variable:
            _____
             (1) (2) (3) (4) (5) (6)
            -0.023 -0.022 -0.029* -0.030* -0.030** -0.029**
Edadt
            (0.015) (0.013) (0.015) (0.015) (0.015) (0.014)
Años contratot -0.018 -0.023 -0.024 -0.030 -0.027 -0.028
           (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)
XERA2t-1
            -0.003
            (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)
                                 -0.001
XIPt-1
                                 (0.002)
XL2t
                                        -0.001
                                       (0.003)
XL2t-1
                                        -0.001
                                       (0.001)
```

```
XLt
                                             0.004
                                            (0.009)
                                             -0.008
XLt-1
                                            (0.006)
______
______
                             *p<0.1; **p<0.05; ***p<0.01
Note:
Lanzadores Iniciales: Estimador Within
______
                       Dependent variable:
            (1) (2) (3) (4) (5)
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) (0.002) (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)
XSOt-1
                                0.001
                                (0.002)
XWAR2t
                                      -0.001
                                      (0.003)
XWAR2t-1
                                      -0.007**
                                      (0.003)
XWARt
                                             0.001
                                             (0.012)
XWARt-1
                                             -0.004
                                             (0.018)
                             *p<0.1; **p<0.05; ***p<0.01
Note:
Lanzadores Iniciales: Estimador Within
______
                     Dependent variable:
```

```
(1)
                          (2)
                                  (3)
                                           (4)
               -0.022 -0.026* -0.028** -0.027* -0.030* -0.029*
Edadt
                                        (0.014) (0.016) (0.015)
               (0.014) (0.015) (0.014)
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
               (0.002) (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)
                                 0.0002
XBB2t-1
                                (0.0004)
                                         0.0002
XBBt
                                         (0.003)
XBBt-1
                                          0.002
                                         (0.003)
XW2t
                                                  0.001
                                                 (0.002)
XW2t-1
                                                 -0.001
                                                 (0.001)
XWt
                                                          -0.002
                                                          (0.006)
XWt-1
                                                          -0.003
                                                          (0.006)
Note:
                                     *p<0.1; **p<0.05; ***p<0.01
```

## Efectos aleatorios

### Bateadores

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

```
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_ms, 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,
                                                   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

\_\_\_\_\_

### Dependent variable:

(1) (2) (3) (4) (5) -0.006\*\* -0.005\*\* -0.005\*\* -0.005\*\* -0.005\* Edadt (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)0.001 0.001 0.001 0.001 0.001 0.001 Eqipot (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)
                            0.0002
XHt.-1
                            (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)
Agentet
            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
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)
            0.001
                    0.001
                           0.001
                                  0.001
                                          0.001
Eqipot
                                                 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)
                                  -0.00001
XHR2t-1
                                  (0.0003)
XGSt
                                          -0.001
                                          (0.001)
XGSt-1
                                          -0.001
                                          (0.001)
```

XGS2t XGS2t-1						-0.00001 (0.0001) 0.00004
Agentet	0.143*	0.146*	0.145*	0.147*	0.155* (0.086)	(0.0001) 0.147* (0.083)
=======================================						
Note:				*p<0.1; >	**p<0.05;	***p<0.01
Bateadores: Ef	ectos Alea	atorios				
		I	Dependent	variable	 : 	
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt				-0.005**		
Años contratot	(0.003)	-0.002	(0.003)	(0.003)	(0.003)	(0.003)
Eqipot	(0.004) 0.001 (0.001)	(0.004) 0.001	(0.004) 0.001 (0.001)	(0.004) 0.001 (0.001)	(0.004) 0.001 (0.001)	(0.004) 0.001 (0.001)
XOPSt	-0.019 (0.013)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XOPSt-1	-0.002 (0.012)					
XOPS2t		-0.019* (0.011)				
XOPS2t-1		0.006 (0.010)				
XOBPt			-0.034 (0.021)			
XOBPt-1			0.018 (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)
Agentet	0.152* (0.086)		0.148* (0.084)	0.140* (0.083)	0.159* (0.083)	0.143* (0.086)

Bateadores: Efectos Aleatorios

Note:

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

```
Dependent variable:
             (1)
                    (2)
                           (3)
                                   (4)
Edadt
            -0.005** -0.005** -0.005** -0.006** -0.006**
            (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) (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)
                   0.00005
XRBI2t-1
                   (0.0002)
                           -0.010
XTt
                          (0.008)
XTt-1
                           0.010*
                          (0.005)
XT2t
                                  -0.002
                                  (0.003)
XT2t-1
                                  0.001
                                  (0.001)
XWARt
                                         0.019***
                                         (0.006)
                                          0.010*
XWARt-1
                                         (0.005)
XWAR2t
                                                 0.005
                                                (0.003)
XWAR2t-1
                                                 0.003*
                                                (0.002)
Agentet
            0.145*
                    0.152*
                          0.144*
                                  0.145* 0.197** 0.165**
            (0.084) (0.083) (0.084) (0.085) (0.084) (0.080)
      -----
_____
```

## Starting pitcher

Note:

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

# To store the results
fielder_results_simple_random_1 <- list()
fielder_results_simple_random_2 <- list()
fielder_results_simple_random_3 <- list()
fielder_results_simple_random_4 <- list()</pre>
```

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

```
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_ms, 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)]] \leftarrow plm(formula, data = starting_data, data)
                                                    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:						
	(1)	(2)	(3)	(4)	(5)	(6)	
Edadt	-0.010**	-0.011**	-0.011**	-0.011**	-0.010**	-0.011**	
	(0.005)	(0.005)	(0.005)	(0.005)	(0.005)	(0.005)	
Años contratot	-0.007	-0.012	-0.011	-0.011	-0.010	-0.011	
	(0.007)	(0.007)	(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)	
XH2t	-0.0001						
	(0.0001)						
XH2t-1	-0.00003						
	(0.0001)						

```
XHt
                    0.0004
                   (0.002)
                   -0.0001
XHt-1
                   (0.001)
XR2t
                           0.0001
                          (0.0002)
XR2t-1
                          -0.0001
                          (0.0001)
XER2t
                                  0.0001
                                  (0.0002)
XER2t-1
                                  -0.0002
                                  (0.0001)
XER<sub>t</sub>
                                          -0.001
                                         (0.002)
XERt-1
                                         -0.001
                                         (0.001)
XRt
                                                 0.0001
                                                (0.002)
XRt-1
                                                 -0.001
                                                (0.001)
Agentet
            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)
Eqipot
           0.003*
                    0.003* 0.003** 0.003* 0.003** 0.003*
            (0.001) (0.002) (0.001) (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)
XControl2t
                            -0.057
                            (0.042)
                           -0.106***
XControl2t-1
                            (0.030)
ControlHt
                                    0.030
                                   (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)
           0.306** 0.307** 0.279* 0.268* 0.277*
Agentet
                                                  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) (6)
______
           -0.010** -0.010** -0.010** -0.011** -0.010**
Edadt
           (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) (0.008) (0.007) (0.008) (0.007) (0.007)
            0.003* 0.003* 0.003* 0.003** 0.003**
Eqipot
                   (0.001) (0.001) (0.001) (0.001) (0.001)
           (0.001)
XERA2t
            -0.0004
            (0.002)
XERA2t-1
            -0.006**
            (0.003)
                    -0.009
XERAt
                    (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)
XLt-1
                                                  -0.005
                                                  (0.004)
           0.291* 0.292** 0.294** 0.315* 0.309**
Agentet
                                                 0.309**
            (0.152) (0.139) (0.148) (0.163) (0.154) (0.155)
```

Note:				*p<0.1;	**p<0.05;	***p<0.0
Lanzadores Ini						
			Dependent			
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt		-0.012** (0.005)			-0.011** (0.005)	
Años contratot		-0.012* (0.007)			-0.011	-0.014*
Eqipot	(0.001)	0.003**	0.003**		0.003**	0.003**
XS2t	0.104*** (0.033)					
XS2t-1	0.024***	0.067				
XSt XSt-1		0.067*** (0.025) 0.060** (0.026)				
XSO2t		(0.026)	-0.0001 (0.0001)			
XSO2t-1			0.0001) 0.0001 (0.0001)			
XS0t				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)
Agentet		0.353** (0.157)			0.319** (0.143)	0.351** (0.146)
======================================	=======		: ::::::::::::::::::::::::::::	  *p<0.1; *	======= ==============================	 ======= ***p<0.01
	ciales· F	fectos Ale				-
Lanzadores Ini	ciaicb. L					
Lanzadores Inic	=======		Dependen	====== t variabl	====== e:	======

```
Edadt
                -0.008*
                         -0.011** -0.011** -0.011** -0.010**
                (0.004)
                           (0.004)
                                    (0.005)
                                             (0.005)
                                                      (0.005)
                                                                (0.005)
                           -0.013*
                                     -0.010
Años contratot
                -0.013
                                              -0.012 -0.012*
                                                                 -0.009
                                                      (0.007)
                           (800.0)
                (0.008)
                                    (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
                                                                 -0.004
                                                                (0.005)
XWt-1
                                                                 0.001
                                                                (0.004)
Agentet
                 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

```
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_fe, 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_fd[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = hitter_data,
                                                   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

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

# Dependent variable:

(2) (3) (4) (5) (1) -0.011\*\*\* -0.011\*\*\* -0.011\*\*\* -0.012\*\*\* -0.012\*\*\* Edadt (0.002) (0.002) (0.002) (0.002)(0.002) (0.002)Años contratot -0.045\*\*\* -0.045\*\*\* -0.045\*\*\* -0.043\*\*\* -0.044\*\*\* -0.044\*\*\* (0.009)(0.009)(0.009) (0.009)(0.009)(0.009)0.002\*\*\* 0.002\*\*\* 0.002\*\*\* 0.002\*\*\* 0.002\*\*\* Eqipot (0.001)(0.001) (0.001) (0.001) (0.001)XABt -0.0001 (0.0004)XABt-1 0.001\*\*\* (0.0003)XAB2t -0.00002 (0.00001)XAB2t-1 0.00001 (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
                                                 0.0001
                                                 (0.012)
XBAt-1
                                                0.039***
                                                 (0.010)
XBA2t
                                                          -0.004
                                                          (0.021)
XBA2t-1
                                                         0.030***
                                                          (0.009)
Note:
                                         *p<0.1; **p<0.05; ***p<0.01
Bateadores: Primeras Diferencias
_____
                              Dependent variable:
               (1) (2) (3) (4)
                                                (5)
                                                        (6)
Edadt
            -0.011*** -0.011*** -0.011*** -0.012*** -0.011***
             (0.002) (0.002) (0.002) (0.002) (0.002)
Años contratot -0.045*** -0.045*** -0.047*** -0.049*** -0.046*** -0.045***
             (0.009) (0.009) (0.010) (0.010) (0.009)
            0.002*** 0.002*** 0.002*** 0.002*** 0.002***
Eqipot
             (0.001)
                     (0.001) (0.001)
                                      (0.001) (0.001)
                                                       (0.001)
XDt
             -0.002
              (0.002)
XDt-1
              -0.001
              (0.002)
XD2t
                      0.0001
                     (0.0004)
XD2t-1
                      -0.001
                      (0.0003)
XHRt
                               0.006*
                               (0.004)
XHRt-1
                               0.001
                               (0.002)
XHR2t
                                       0.001***
                                       (0.0004)
XHR2t-1
                                       0.0002
                                       (0.0003)
                                                -0.001
XGSt
                                                (0.001)
                                               0.002***
XGSt-1
                                                (0.001)
                                                        -0.00003
XGS2t
                                                        (0.0001)
```

XGS2t-1	========	=======	=======	=======	=======	0.00004 (0.0001)
Note:				*p<0.1;	**p<0.05;	***p<0.01
Bateadores: Pr			=======	=======	=======	
			Dependent	variable:		
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt					-0.011***	
Años contratot		-0.043***	-0.045***			
Eqipot	0.002*** (0.001)				0.002*** (0.001)	
XOPSt	-0.007	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XOPSt-1	(0.009) 0.013*					
XOPS2t	(0.007)	-0.013				
XOPS2t-1		(0.008) -0.005 (0.006)				
XOBPt		(0.100)	0.017 (0.022)			
XOBPt-1			0.049***			
XOBP2t			(0.010)	0.052** (0.026)		
XOBP2t-1				0.029***		
XSLGt				(0.010)	-0.011	
XSLGt-1					(0.012) -0.010	
XSLG2t					(0.014)	-0.010
XSLG2t-1						(0.014) -0.023* (0.014)
	========	========			=======	
Note:				*p<0.1;	**p<0.05;	***p<0.01
Bateadores: Pr	imeras Dife					
			Dependent	variable:		
	(1)	(2)	(3)	(4)	(5)	(6)

```
Edadt
               -0.011*** -0.012*** -0.009*** -0.011*** -0.014*** -0.012***
                (0.002)
                                     (0.002)
                                                (0.002)
                                                          (0.002)
                                                                    (0.002)
                           (0.002)
Años contratot -0.046*** -0.045*** -0.045*** -0.044*** -0.051*** -0.050***
                           (0.009)
                                     (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)
                                                                    (0.001)
XRBIt
                0.0004
                (0.001)
XRBIt-1
                 0.002
                (0.001)
XRBI2t
                           0.0003
                          (0.0003)
XRBI2t-1
                           -0.0002
                          (0.0001)
XTt
                                    -0.029***
                                     (0.007)
XTt-1
                                      0.002
                                     (0.009)
XT2t
                                               -0.002
                                                (0.003)
XT2t-1
                                               0.003**
                                                (0.001)
XWARt
                                                         0.030***
                                                          (0.003)
XWARt-1
                                                           0.004
                                                          (0.005)
XWAR2t
                                                                   0.014***
                                                                    (0.004)
                                                                    0.0002
XWAR2t-1
                                                                    (0.001)
Note:
                                                 *p<0.1; **p<0.05; ***p<0.01
```

# Starting pitcher

```
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_fe, 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

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

Dependent variable:

#### (1) (2) (3) (4) (5) \_\_\_\_\_\_ Edadt -0.019\*\* -0.018\*\*\* -0.019\*\* -0.017\*\* -0.015\*\* -0.016\*\* (0.009)(0.007) (0.008) (0.008)(0.008)(0.007)Años contratot -0.025\*\*\* -0.043\*\*\* -0.035\*\*\* -0.033\*\*\* -0.033\*\*\* -0.036\*\*\* (0.007) (0.007) (0.008)(0.009)(0.007)(0.008)Eqipot 0.002\*\* 0.004\*\*\* 0.003\*\*\* 0.003\*\*\* 0.003\*\*\* (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)0.0005 XHt-1 (0.001)XR2t -0.0002 (0.0001)XR2t-1 0.00003 (0.0001)

```
XER2t
                                -0.0005***
                                 (0.0002)
                                 -0.00004
XER2t-1
                                 (0.0001)
XERt
                                         -0.001
                                         (0.001)
XERt-1
                                        0.003***
                                         (0.001)
XRt
                                               -0.0002
                                                (0.001)
XRt-1
                                               0.003**
                                                (0.001)
_____
                                  *p<0.1; **p<0.05; ***p<0.01
Note:
Lanzadores Iniciales: Efectos Aleatorios
______
                        Dependent variable:
          ______
            (1)
                (2) (3) (4)
______
Edadt
           -0.020** -0.019** -0.018** -0.016** -0.019***
           (0.008) (0.007) (0.007) (0.007)
                                               (0.007)
Años contratot -0.038*** -0.041*** -0.033*** -0.036*** -0.035*** -0.040***
           (0.009)
                  (0.008) (0.008) (0.008) (0.008)
           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)
XControl2t
                         -0.069***
                          (0.018)
                         -0.026***
XControl2t-1
                          (0.005)
ControlHt
                                 0.009
                                 (0.034)
XControlt-1
                                -0.058***
                                 (0.016)
XDominio2t
                                       -0.010***
                                        (0.003)
XDominio2t-1
                                       0.009***
                                        (0.003)
XDominiot
                                              0.030***
                                               (0.006)
                                               0.012**
XDominiot-1
                                               (0.005)
```

Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Lanzadores Iniciales: Efectos Aleatorios \_\_\_\_\_\_ Dependent variable: (3) (1) (2) (4) (5) (6) Edadt -0.016\*\* -0.014\* -0.017\*\* -0.015\* -0.020\*\*\* -0.018\*\* (0.008) (0.007) (0.008) (0.008) (0.007) (0.008)Años contratot -0.033\*\*\* -0.035\*\*\* -0.029\*\*\* -0.029\*\*\* -0.034\*\*\* -0.033\*\*\* (0.010) (0.011) (0.008) (0.009) (0.007) (0.007)Eqipot 0.003\*\*\* 0.003\*\*\* 0.003\*\*\* 0.003\*\*\* 0.003\*\*\* (0.001)(0.001) (0.001) (0.001)(0.001)(0.001)XERA2t 0.001 (0.002)-0.003 XERA2t-1 (0.003)XERAt -0.003 (0.009)XERAt-1 -0.021\*\*\* (0.005)XIP2t -0.0002\*\*\* (0.0001)XIP2t-1 0.00004 (0.0001)XIPt -0.002\*\* (0.001)0.002\* XIPt-1 (0.001)-0.003\* XL2t (0.002)-0.00002 XL2t-1 (0.001)XLt -0.007 (0.005)XLt-1-0.0005 (0.003)\_\_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Lanzadores Iniciales: Efectos Aleatorios Dependent variable: (1) (2) (3) (4) (5) -0.019\*\*\* -0.018\*\* -0.018\*\* -0.017\*\*

(0.007) (0.007) (0.008) (0.007) (0.008)

Años contratot -0.036\*\*\* -0.036\*\*\* -0.035\*\*\* -0.042\*\*\* -0.030\*\*\* -0.035\*\*\*

```
(0.008)
                     (0.008)
                               (0.009)
                                       (0.008) (0.009)
                                                          (0.010)
Eqipot
             0.003*** 0.003***
                               0.004*** 0.004*** 0.003***
              (0.001)
                      (0.001)
                               (0.001) (0.001)
                                                (0.001)
                                                          (0.001)
XS2t
             0.100***
              (0.001)
XS2t-1
             0.020***
              (0.006)
XSt
                     0.074***
                      (0.007)
XSt-1
                      -0.014
                      (0.022)
XSO2t
                              -0.0001***
                              (0.00003)
                              0.0003***
XS02t-1
                               (0.0001)
XSOt
                                        0.001*
                                        (0.0005)
                                        0.002***
XSOt-1
                                         (0.001)
XWAR2t
                                                 -0.002
                                                  (0.002)
XWAR2t-1
                                                 -0.004***
                                                  (0.001)
XWARt
                                                          -0.005
                                                          (0.006)
XWARt-1
                                                           0.005
                                                          (0.008)
Note:
                                          *p<0.1; **p<0.05; ***p<0.01
Lanzadores Iniciales: Efectos Aleatorios
_____
                              Dependent variable:
               (1)
                      (2)
                             (3)
                                         (4)
             -0.013* -0.014* -0.017** -0.015** -0.018**
Edadt
                                                         -0.015*
              (0.007) (0.008) (0.007)
                                      (0.008) (0.009)
                                                         (0.008)
Años contratot -0.032*** -0.036*** -0.034*** -0.025*** -0.034*** -0.026***
              (0.009) (0.009) (0.008) (0.010) (0.009)
             0.003*** 0.004*** 0.003*** 0.004*** 0.003***
Eqipot
              (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)
```

```
0.0005**
XBB2t-1
                                      (0.0002)
XBBt
                                                 -0.005***
                                                  (0.001)
XBBt-1
                                                 0.004***
                                                  (0.001)
XW2t
                                                             -0.001
                                                             (0.001)
XW2t-1
                                                             0.0003
                                                             (0.001)
XWt
                                                                       -0.010***
                                                                        (0.004)
XWt-1
                                                                         0.003
                                                                        (0.003)
                                                   *p<0.1; **p<0.05; ***p<0.01
Note:
```

# 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")</pre>
# Lista
hitter_vars_1 <- c(paste(stat_hitter_t, collapse = " + "),</pre>
                    paste(stat_hitter_t_1, collapse = " + "))
# Within
hitter_vars_2 <- 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")
# Add suffix "_t" to each name
stat_hitter_t <- paste0(hitter_vars_2, "_t")</pre>
stat_hitter_t_1 <- paste0(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",</pre>
                    "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",
                    "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>
# Lista
hitter_vars_4 <- c(paste(stat_hitter_t, collapse = " + "),</pre>
                    paste(stat_hitter_t_1, collapse = " + "))
# Pooling:
formula <- paste(vars_ms,</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,</pre>
                                          vcov = vcovHC(hitter_stimation_1,
                                                         type = "HC1",
                                                         cluster = "group"))
# Within:
formula <- paste(vars_fe,</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,</pre>
                                         vcov = vcovHC(hitter_stimation_2,
                                                         type = "HC1",
                                                         cluster = "group"))
# Random:
formula <- paste(vars_ms,</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,
                           model = "random",
                            index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_3 <- coeftest(hitter_stimation_3,</pre>
                                          vcov = vcovHC(hitter_stimation_3,
                                                         type = "HC1",
                                                         cluster = "group"))
# First Differences:
formula <- paste(vars_fe,</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",
        "$X_{OPS^{2}_{t}}$",
                            "$X_{BA_{t}}$", "$X_{BA^{2}_{t}}$",
                            "$X_{HR_{t}}$", "$X_{HR^{2}_{t}}$",
                            "$X_{GS_{t}}$", "$X_{OPS_{t}}$",
                            "$X_{OBP_{t}}$", "$X_{OBP^{2}_{t}}$",
                            "$X_{SLG^{2}_{t}}$", "$X_{RBI_{t}}$",
                            "$X_{T_{t}}$","$X_{T^{2}_{t}}$",
                            "$X_{WAR_{t}}$", "$X_{WAR^{2}_{t}}$",
                            "$X_{AB_{t-1}}$", "$X_{H^{2}_{t-1}}$", "$X_{H_{t-1}}$",
                            "$X_{OPS^{2}_{t-1}}$",
                            "X_{BA_{t-1}}", "X_{BA^{2}_{t-1}}",
                            "$X_{HR_{t-1}}", "$X_{HR^{2}_{t-1}}",
                            "X_{GS_{t-1}}", "X_{OPS_{t-1}}",
                            $X_{OBP_{t-1}}$, $$x_{OBP^{2}_{t-1}}$, $$
                            "$X_{SLG^{2}_{t-1}}$", "$X_{RBI_{t-1}}$",
                            "$X_{T_{t-1}}$","$X_{T^{2}_{t-1}}$",
                            "$X_{WAR_{t-1}}$", "$X_{WAR^{2}_{t-1}}$",
                            "Agente$_{t}$"),
        column.labels = c("Pooling", "Within",
                         "Random effects", "First-Differences"))
```

Bateadores: Comparación de los modelos

## Dependent variable:

\_\_\_\_\_

Pooling (1)	Within (2)	Random effects (3)	First-Differences (4)
-0.006**	-0.005	-0.006**	-0.012***
(0.003)	(0.005)	(0.003)	(0.002)
-0.003	-0.042***	-0.006	-0.047***
(0.005)	(0.014)	(0.005)	(0.010)
0.001	0.001	0.001	0.002***
(0.001)	(0.001)	(0.001)	(0.001)
	(1) -0.006** (0.003) -0.003 (0.005) 0.001	(1) (2) -0.006** -0.005 (0.003) (0.005) -0.003 -0.042*** (0.005) (0.014) 0.001 0.001	(1) (2) (3)  -0.006** -0.005 -0.006** (0.003) (0.005) (0.003) -0.003 -0.042*** -0.006 (0.005) (0.014) (0.005) 0.001 0.001 0.001

XABt				0.004*** (0.001)
XH2t				-0.0001 (0.0001)
XHt	-0.0002 (0.001)	-0.001 (0.003)		-0.003*** (0.001)
XOPS2t	-0.007 (0.023)	-0.030 (0.033)	-0.017* (0.010)	(0.001)
XBAt	(0.023)	(0.033)	(0.010)	-0.026 (0.025)
XBA2t				-0.024
XHRt				(0.028) 0.005
XHR2t				(0.005) 0.0002
XGSt				(0.001) -0.006***
XOPSt				(0.002) -0.042*
XOBPt	-0.028	-0.017		(0.022) 0.076*
XOBP2t	(0.025)	(0.039)		(0.045) 0.081***
XSLG2t	(0.036)	(0.049)		(0.028)
XRBIt	(0.036)	(0.035) 0.001		-0.0004
XTt	(0.002) -0.005	(0.004) -0.015	-0.006	(0.001) -0.061***
XT2t	(0.008)	(0.012)	(0.008)	(0.010) 0.021***
XWARt	0.017**	0.037***	0.019**	(0.005) 0.012***
XWAR2t	(0.008) -0.001	(0.013) -0.002	(0.007) -0.002	(0.005) 0.009**
XABt-1	(0.004)	(0.010)	(0.004)	(0.005) -0.001***
XH2t-1				(0.0004) -0.0004***
XHt-1	-0.001	-0.001		(0.0001) -0.001
XOPS2t-1	(0.002) 0.015	(0.002) -0.041	0.004	(0.002)
XBAt-1	(0.022)	(0.025)	(0.010)	0.065***
XBA2t-1				(0.024)
XHRt-1				(0.02 <del>1</del> (0.027) -0.006***
				(0.002)
XHR2t-1				0.0001 (0.0004)
XGSt-1				0.005*** (0.001)

```
XOPSt-1
                                                   -0.059***
                                                    (0.017)
XOBPt-1
               0.030
                        0.066*
                                                    0.067**
              (0.026)
                        (0.039)
                                                    (0.027)
XOBP2t-1
               -0.033
                         0.059
                                                    -0.042
                        (0.047)
                                                    (0.029)
              (0.029)
XSLG2t-1
               -0.005
                        -0.037
                        (0.028)
              (0.028)
XRBIt-1
               0.001
                         0.004
                                                    0.004*
              (0.003)
                        (0.003)
                                                    (0.002)
XTt-1
              0.012**
                         0.001
                                    0.009*
                                                     0.005
              (0.006)
                        (0.011)
                                    (0.005)
                                                    (0.005)
XT2t-1
                                                    -0.001
                                                    (0.001)
XWARt-1
               0.010
                        -0.003
                                    0.007
                                                    0.013**
              (0.007)
                        (0.011)
                                    (0.006)
                                                    (0.006)
XWAR2t-1
               0.003
                        -0.001
                                                    -0.001
                                    0.002
              (0.002)
                        (0.003)
                                    (0.002)
                                                    (0.002)
              0.166**
                                   0.177**
Agentet
              (0.081)
                                    (0.086)
_____
```

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

Como se puede observar, no todas las variables son significativas de manera conjunta. Reducieremos la cantidad de variables en la estimación ya que muchas de estas están correlacionadas con otras dentro de la misma. Nos quedaremos con las que fueron significativas en el modelo anterior, además de las WAR puesto que son un tipo de PCA.

```
# Significant variables:
# Pooling:
hitter_vars_1 <- c("X_Triples_t_1",
                     "X_WAR_t")
# Lista
hitter_vars_1 <- paste(hitter_vars_1, collapse = " + ")</pre>
# Within
hitter_vars_2 <- c("X_Porcentaje_on_base_t_1",
                    "X_WAR t")
# Lista
hitter_vars_2 <- paste(hitter_vars_2, collapse = " + ")</pre>
# Random effects
hitter_vars_3 <- c("X_Porcentaje_On_base_plus_slugging_2_t",
                    "X_Triples_t_1",
                    "X_WAR_t")
# Lista
hitter_vars_3 <- paste(hitter_vars_3, collapse = " + ")</pre>
# First Differences
hitter_vars_4 <- c("X_At_bats_t", "X_At_bats_t_1",
                    "X_Bateos_t",
                    "X_Bateos_2_t", "X_Bateos_2_t_1",
                    "X_Juegos_iniciados_t","X_Juegos_iniciados_t_1",
                    "X_Porcentaje_On_base_plus_slugging_t","X_Porcentaje_On_base_plus_slugging_t_1",
                    "X_Porcentaje_on_base_t", "X_Porcentaje_on_base_t_1",
                    "X_Porcentaje_on_base_2_t",
```

```
"X_Triples_t", "X_Triples_2_t",
                    "X_WAR_t", "X_WAR_t_1",
                    "X WAR 2 t",
                    "X_Bateos_promedio_t_1",
                    "X_Home_runs_t_1",
                    "X_Runs_batted_in_t_1")
# Lista
hitter_vars_4 <- paste(hitter_vars_4, collapse = " + ")</pre>
# Pooling:
formula <- paste(vars_ms,</pre>
                  hitter_vars_1,
                  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,</pre>
                                         vcov = vcovHC(hitter_stimation_1,
                                                        type = "HC1",
                                                        cluster = "group"))
# Within:
formula <- paste(vars_fe,</pre>
                 hitter_vars_2,
                  sep = " + ")
# Create a model to store the results
hitter_stimation_2 <- plm(formula, data = hitter_data,
                           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_ms,</pre>
                 hitter_vars_3,
                  sep = " + ")
# Create a model to store the results
hitter_stimation_3 <- plm(formula, data = hitter_data,
                           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_fe,</pre>
                  hitter_vars_4,
                  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 - Primer refinamiento",
         column.labels = c("Pooling", "Within",
                           "Random effects", "First-Differences"))
```

Bateadores: Comparación de los modelos - Primer refinamiento

\_\_\_\_\_

### Dependent variable:

	Pooling (1)	Within (2)	Random effects	First-Differences (4)
Edad_t	-0.006**	-0.006	-0.006**	-0.011***
	(0.003)	(0.005)	(0.003)	(0.002)
Anios_de_contrato_t	-0.004	-0.038***	-0.006	-0.048***
	(0.004)	(0.012)	(0.004)	(0.009)
team_num_t	0.001	0.001	0.001	0.002***
	(0.001)	(0.001)	(0.001)	(0.001)
<pre>X_Porcentaje_On_base_plus_slugging_2_t</pre>			-0.017	
			(0.010)	
X_Triples_t_1	0.010*		0.009	
	(0.005)		(0.005)	
X_At_bats_t				0.004***
				(0.001)
X_At_bats_t_1				-0.001***
				(0.0004)
X_Bateos_t				-0.002**
				(0.001)
X_Bateos_2_t				-0.0001
				(0.0001)
X_Bateos_2_t_1				-0.0004***

```
(0.0001)
X_Juegos_iniciados_t
                                                                                  -0.005***
                                                                                   (0.002)
X_Juegos_iniciados_t_1
                                                                                  0.006***
                                                                                   (0.001)
X_Porcentaje_On_base_plus_slugging_t
                                                                                   -0.047*
                                                                                   (0.027)
X_Porcentaje_On_base_plus_slugging_t_1
                                                                                  -0.054***
                                                                                   (0.015)
X_Porcentaje_on_base_t
                                                                                   0.066
                                                                                   (0.043)
X_Porcentaje_on_base_t_1
                                                     0.033
                                                                                  0.079***
                                                    (0.028)
                                                                                   (0.026)
X_Porcentaje_on_base_2_t
                                                                                  0.066***
                                                                                   (0.014)
X_Triples_t
                                                                                  -0.064***
                                                                                   (0.010)
X_Triples_2_t
                                                                                  0.023***
                                                                                   (0.005)
                                         0.016** 0.036***
                                                                 0.018***
X_WAR_t
                                                                                  0.013***
                                         (0.007)
                                                    (0.009)
                                                                 (0.006)
                                                                                   (0.005)
X_WAR_t_1
                                                                                   0.010**
                                                                                   (0.005)
X_WAR_2_t
                                                                                   0.011**
                                                                                   (0.004)
X_Bateos_promedio_t_1
                                                                                   0.031
                                                                                   (0.021)
X_Home_runs_t_1
                                                                                  -0.007***
                                                                                   (0.002)
X_Runs_batted_in_t_1
                                                                                   0.004**
                                                                                   (0.002)
Constant
                                         0.187**
                                                                 0.170**
                                         (0.081)
                                                                 (0.085)
                                                                   *p<0.1; **p<0.05; ***p<0.01
Note:
# Significant variables:
# Pooling:
hitter_vars_1 <- c("X_Triples_t_1",</pre>
                     "X_WAR_t")
# Lista
hitter_vars_1 <- paste(hitter_vars_1, collapse = " + ")</pre>
hitter_vars_2 <- c("X_WAR_t")</pre>
# Random effects
hitter_vars_3 <- c("X_WAR_t")</pre>
# First Difference
hitter_vars_4 <- c("X_At_bats_t","X_At_bats_t_1",</pre>
                    "X_Bateos_t",
                    "X Bateos 2 t 1",
```

```
"X_Juegos_iniciados_t","X_Juegos_iniciados_t_1",
                   "X_Porcentaje_On_base_plus_slugging_t","X_Porcentaje_On_base_plus_slugging_t_1",
                   "X_Porcentaje_on_base_t_1",
                   "X_Porcentaje_on_base_2_t",
                   "X_Triples_t", "X_Triples_2_t",
                   "X_WAR_t", "X_WAR_t_1",
                   "X_WAR_2_t",
                   "X_Home_runs_t_1",
                   "X_Runs_batted_in_t_1")
# Lista
hitter_vars_4 <- paste(hitter_vars_4, collapse = " + ")
# Pooling:
formula <- paste(vars_ms,</pre>
                 hitter_vars_1,
                 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_fe,</pre>
                 hitter_vars_2,
                 sep = " + ")
# Create a model to store the results
hitter_stimation_2 <- plm(formula, data = hitter_data,
                           model = "within",
                           index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_2 <- coeftest(hitter_stimation_2,</pre>
                                        vcov = vcovHC(hitter_stimation_2,
                                                       type = "HC1",
                                                       cluster = "group"))
# Random:
formula <- paste(vars_ms,</pre>
                 hitter_vars_3,
                 sep = " + ")
# Create a model to store the results
hitter_stimation_3 <- plm(formula, data = hitter_data,
                           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_fe,</pre>
                 hitter vars 4,
                 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,
                      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 - Segundo refinamiento",
         column.labels = c("Pooling", "Within",
                            "Random effects", "First-Differences"))
```

Bateadores: Comparación de los modelos - Segundo refinamiento

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

Dependent variable:

#### Pooling Within Random effects First-Differences (1) (2) Edad\_t -0.006\*\* -0.006 -0.006\*\* -0.011\*\*\* (0.004)(0.003)(0.003)(0.002)-0.004 -0.039\*\*\* Anios\_de\_contrato\_t -0.007\* -0.050\*\*\* (0.004) (0.012)(0.004)(0.009)0.001 0.001 0.001 0.002\*\*\* team\_num\_t (0.001)(0.001)(0.001)(0.001)0.010\* X\_Triples\_t\_1 (0.005)X\_At\_bats\_t 0.004\*\*\* (0.001)X\_At\_bats\_t\_1 -0.002\*\*\* (0.0003)-0.003\*\*\* X\_Bateos\_t (0.001)X\_Bateos\_2\_t\_1 -0.0005\*\*\* (0.0001)

```
-0.005***
X_Juegos_iniciados_t
                                                                                   (0.002)
X_Juegos_iniciados_t_1
                                                                                 0.006***
                                                                                   (0.001)
X_Porcentaje_On_base_plus_slugging_t
                                                                                  -0.017
                                                                                   (0.010)
X_Porcentaje_On_base_plus_slugging_t_1
                                                                                 -0.049***
                                                                                   (0.014)
X_Porcentaje_on_base_t_1
                                                                                 0.107***
                                                                                   (0.014)
X_Porcentaje_on_base_2_t
                                                                                 0.081***
                                                                                   (0.026)
X_Triples_t
                                                                                 -0.064***
                                                                                   (0.009)
X_Triples_2_t
                                                                                 0.024***
                                                                                   (0.005)
X_WAR_t
                                         0.016** 0.035***
                                                                0.019***
                                                                                 0.014***
                                         (0.007)
                                                                 (0.006)
                                                    (0.009)
                                                                                   (0.005)
X_WAR_t_1
                                                                                  *800.0
                                                                                   (0.004)
X_WAR_2_t
                                                                                  0.010**
                                                                                   (0.005)
                                                                                  -0.006***
X_Home_runs_t_1
                                                                                   (0.002)
X_Runs_batted_in_t_1
                                                                                  0.004**
                                                                                   (0.002)
Constant
                                         0.187**
                                                                0.181**
                                         (0.081)
                                                                 (0.082)
Note:
                                                                   *p<0.1; **p<0.05; ***p<0.01
# Significant variables:
# Pooling:
hitter_vars_1 <- c("X_Triples_t_1",</pre>
                     "X WAR t")
# Lista
hitter_vars_1 <- paste(hitter_vars_1, collapse = " + ")</pre>
hitter_vars_2 <- c("X_WAR_t")</pre>
# Random effects
hitter_vars_3 <- c("X_WAR_t")</pre>
# First Differences
hitter_vars_4 <- c("X_At_bats_t","X_At_bats_t_1",</pre>
                    "X_Bateos_t",
                    "X_Bateos_2_t_1",
                    "X_Juegos_iniciados_t","X_Juegos_iniciados_t_1",
                    "X_Porcentaje_On_base_plus_slugging_t_1",
                    "X_Porcentaje_on_base_t_1",
                    "X Porcentaje on base 2 t",
                    "X_Triples_t", "X_Triples_2_t",
```

```
"X WAR_t", "X_WAR_t_1",
                    "X_WAR_2_t",
                    "X Home runs t 1",
                    "X_Runs_batted_in_t_1")
# Lista
hitter_vars_4 <- paste(hitter_vars_4, collapse = " + ")</pre>
# Pooling:
formula <- paste(vars_ms,</pre>
                 hitter_vars_1,
                  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_fe,</pre>
                 hitter_vars_2,
                  sep = " + ")
# Create a model to store the results
hitter_stimation_2 <- plm(formula, data = hitter_data,
                           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_ms,</pre>
                  hitter_vars_3,
                  sep = " + ")
# Create a model to store the results
hitter_stimation_3 <- plm(formula, data = hitter_data,
                           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_fe,</pre>
                 hitter_vars_4,
                  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)
# List to store results
hitter_end_models <- list(pooling = hitter_stimation_1,</pre>
                          within = hitter_stimation_2,
                          random = hitter_stimation_3,
                          fd = hitter_stimation_4)
# Print the third block of results
stargazer(hitter_models,
         no.space = TRUE,
         align = TRUE,
         type = "text",
         title = "Bateadores: Comparación de los modelos - Econométrico final",
         column.labels = c("Pooling", "Within",
                            "Random effects", "First-Differences"))
```

Bateadores: Comparación de los modelos - Econométrico final

# Dependent variable:

	Pooling (1)	Within (2)	Random effects	First-Differences (4)
Edad_t	-0.006**	-0.006	-0.006**	-0.011***
	(0.003)	(0.004)	(0.003)	(0.002)
Anios_de_contrato_t	-0.004	-0.039***	-0.007*	-0.050***
	(0.004)	(0.012)	(0.004)	(0.009)
team_num_t	0.001	0.001	0.001	0.002***
	(0.001)	(0.001)	(0.001)	(0.001)
X_Triples_t_1	0.010*			
	(0.005)			
X_At_bats_t				0.003***
				(0.001)
X_At_bats_t_1				-0.002***
				(0.0004)
X_Bateos_t				-0.003***
				(0.001)
X_Bateos_2_t_1				-0.0005***
				(0.0001)
X_Juegos_iniciados_t				-0.004**

```
(0.002)
X_Juegos_iniciados_t_1
                                                                                 0.006***
                                                                                  (0.001)
X_Porcentaje_On_base_plus_slugging_t_1
                                                                                 -0.056***
                                                                                  (0.012)
X_Porcentaje_on_base_t_1
                                                                                 0.113***
                                                                                  (0.012)
X_Porcentaje_on_base_2_t
                                                                                 0.063***
                                                                                  (0.019)
                                                                                 -0.067***
X_Triples_t
                                                                                  (0.010)
                                                                                 0.025***
X_Triples_2_t
                                                                                  (0.005)
                                                                0.019***
                                         0.016** 0.035***
                                                                                 0.015***
X_WAR_t
                                         (0.007)
                                                    (0.009)
                                                                (0.006)
                                                                                  (0.004)
X_WAR_t_1
                                                                                  *800.0
                                                                                  (0.005)
X_WAR_2_t
                                                                                  0.010**
                                                                                  (0.005)
X_Home_runs_t_1
                                                                                 -0.006***
                                                                                  (0.002)
X_Runs_batted_in_t_1
                                                                                  0.004**
                                                                                  (0.002)
Constant
                                         0.187**
                                                                0.181**
                                         (0.081)
                                                                (0.082)
Note:
                                                                  *p<0.1; **p<0.05; ***p<0.01
```

Aplicaremos un teest de Hausmann a cada pareja de modelos

chisq = 24.791, df = 4, p-value = 5.542e-05

data: formula

```
alternative hypothesis: one model is inconsistent
$pooling_vs_random
   Hausman Test
data: formula
chisq = 34.85, df = 4, p-value = 4.988e-07
alternative hypothesis: one model is inconsistent
$pooling_vs_fd
   Hausman Test
data: formula
chisq = 29.901, df = 4, p-value = 5.128e-06
alternative hypothesis: one model is inconsistent
$within_vs_random
   Hausman Test
data: formula
chisq = 19.316, df = 4, p-value = 0.0006812
alternative hypothesis: one model is inconsistent
$within_vs_fd
   Hausman Test
data: formula
chisq = 19.74, df = 4, p-value = 0.0005619
alternative hypothesis: one model is inconsistent
$random_vs_fd
   Hausman Test
data: formula
chisq = 26.893, df = 4, p-value = 2.089e-05
alternative hypothesis: one model is inconsistent
```

Se halló evidencia de un cambio estructural entre cualquiera de los modelos.

# 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 <- paste0(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>
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_ms,</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,
                           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_fe,</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_ms,</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,</pre>
                           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_fe,</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"))
# Models
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:

	Pooling (1)	Within (2)	Random effects (3)	First-Differences (4)
Edad_t	-0.008**	-0.023*	-0.009**	-0.028***
_	(0.004)	(0.012)	(0.004)	(0.007)
Anios_de_contrato_t	-0.015*	-0.025	-0.015*	-0.042***
	(0.009)	(0.023)	(0.009)	(0.013)
team_num_t	0.003**	0.005**	0.003**	0.001
	(0.001)	(0.002)	(0.001)	(0.002)
X_Bateos_2_t				0.001***
				(0.0004)
X_Bateos_t				0.023***
				(0.003)
X_Carreras_ganadas_2_t				-0.001***
				(0.0004)
X_Carreras_ganadas_t				0.007
				(0.006)
X_Control_2_t	-0.181**		-0.176**	-0.051
	(0.074)		(0.075)	(0.082)
X_Control_t	0.082*		0.076*	-0.011
0001_0	(0.045)		(0.046)	(0.045)
X_Dominio_2_t	-0.045		-0.047	-0.194***
N_D0M1N10_L_0	(0.029)		(0.030)	(0.050)
X_Dominio_t	0.008		0.010	0.159***
N_DOMINIO_0	(0.023)		(0.023)	(0.048)
X_ERA_2_t	0.001		0.001	(0.010)
11_21411_2_0	(0.003)		(0.003)	
X_Inning_pitched_2_t	(0.000)		(0.000)	-0.001***
n_15_p100n0d_2_0				(0.0003)
X_Inning_pitched_t				-0.008**
n_1m1n8_b100n0a_0				(0.003)
X_Losses_2_t				-0.003
N_E05505_2_0				(0.002)
X_Carreras_t		0.003		-0.037***
n_0a1101ab_0		(0.003)		(0.009)
X_Comando_2_t		-0.005		-0.014
N_COMMINGO_Z_C		(0.008)		(0.009)
X_Comando_t		(0.000)		0.036***
N_COMMINGO_U				(0.013)
X_ERA_t	-0.017*	0.0004	-0.016*	-0.066***
N_LIM_ 0	(0.009)	(0.013)	(0.009)	(0.015)
X_Saves_2_t	-0.253	-1.291*	-0.284	-4.154**
1_24,05_2_0	(0.874)	(0.708)	(0.864)	(1.822)
X_Saves_t	0.261	0.975**	0.291	3.006**
1-54,05-0	(0.579)	(0.482)	(0.573)	(1.237)
	(0.013)	(0.402)	(0.0/0)	(1.201)

X_WHIP_2_t	0.006 (0.020)		0.007 (0.020)	0.114*** (0.021)
X_WHIP_t	0.005		0.020) 0.004 (0.019)	0.021) 0.031 (0.020)
X_Walks_2_t	(0.020)		(0.013)	0.001**
X_Walks_t				0.013**
X_Wins_t				-0.008 (0.012)
X_Bateos_2_t_1				-0.001** (0.0003)
X_Bateos_t_1				0.010 (0.006)
<pre>X_Carreras_ganadas_2_t_1</pre>				0.001
<pre>X_Carreras_ganadas_t_1</pre>				0.007
<pre>X_Control_2_t_1</pre>	-0.019 (0.036)		-0.021 (0.037)	-0.099*** (0.035)
X_Control_t_1	-0.027		-0.028	-0.039
<b></b>	(0.037)		(0.037)	(0.025)
X_Dominio_2_t_1	0.009 (0.037)		0.008 (0.037)	-0.131*** (0.027)
X_Dominio_t_1	0.044*		0.041*	0.048**
	(0.024)		(0.024)	(0.022)
X_ERA_2_t_1	0.006		0.005	
X_Inning_pitched_2_t_1	(0.005)		(0.004)	0.0002
X_Inning_pitched_t_1				(0.0003) -0.011*** (0.002)
X_Losses_2_t_1				-0.007*** (0.002)
X_Strike_outs_2_t		-0.0001 (0.0001)		0.0001
X_Strike_outs_t				0.011***
X_WAR_2_t		0.002		(0.003) -0.002
A_WAIL_Z_ 0		(0.004)		(0.005)
<pre>X_Carreras_t_1</pre>		-0.002		0.003
W C		(0.003)		(0.003)
X_Comando_2_t_1		0.00001 (0.00000)		0.0004***
X_Comando_t_1		(0.0000)		-0.054*** (0.012)
X_ERA_t_1	-0.016* (0.009)	-0.029** (0.012)	-0.017* (0.009)	-0.043*** (0.009)
X_Saves_2_t_1	-0.217** (0.106)	0.166* (0.097)	-0.214** (0.104)	0.046 (0.148)
X_Saves_t_1	0.419**	-0.168	0.412**	0.116
X_WHIP_2_t_1	(0.182) -0.020	(0.163)	(0.179) -0.017	(0.280) 0.010
	(0.021)		(0.021)	(0.029)

```
-0.003
                                                   -0.004
                                                                     0.003
X_WHIP_t_1
                           (0.019)
                                                  (0.019)
                                                                    (0.025)
X_Walks_2_t_1
                                                                     0.001
                                                                   (0.0005)
X_Walks_t_1
                                                                    -0.010
                                                                    (0.007)
X Wins t 1
                                                                    0.017**
                                                                    (0.007)
X_Strike_outs_2_t_1
                                     0.0003
                                                                   0.001***
                                    (0.0002)
                                                                   (0.0002)
X_Strike_outs_t_1
                                                                    -0.010*
                                                                    (0.005)
                                    -0.008**
X_WAR_2_t_1
                                                                   -0.021***
                                     (0.004)
                                                                    (0.003)
Constant
                          0.251**
                                                  0.261**
                           (0.121)
                                                  (0.126)
Note:
                                                    *p<0.1; **p<0.05; ***p<0.01
```

Seguiremos el proceso análogo de refinamiento para cada modelo

```
# Significant variables:
fielder_vars_1 <- c('X_Control_2_t',</pre>
                      'X_Control_t',
                      'X_Dominio_t_1',
                      'X_ERA_t_1',
                      'X_ERA_t',
                      'X_Saves_2_t_1',
                      'X Saves t 1')
# Lista
fielder_vars_1 <- paste(fielder_vars_1, collapse = " + ")</pre>
# Within
fielder_vars_2 <- c('X_ERA_t_1',</pre>
                      'X_Saves_2_t',
                      'X_Saves_2_t_1',
                      'X Saves t',
                      'X_WAR_2_t_1')
# Lista
fielder_vars_2 <- paste(fielder_vars_2, collapse = " + ")</pre>
# Random effects
fielder_vars_3 <- c('X_Control_2_t',</pre>
                      'X_Control_t',
                      'X_Dominio_t_1',
                      'X_ERA_t',
                      'X_ERA_t_1',
                      'X_Saves_2_t_1',
                      'X_Saves_t_1')
# Lista
fielder_vars_3 <- paste(fielder_vars_3, collapse = " + ")</pre>
# First Differences
fielder_vars_4 <- c('X_Bateos_2_t',</pre>
                      'X_Bateos_2_t_1',
                      'X_Bateos_t',
```

```
'X_Carreras_ganadas_2_t',
                     'X_ERA_t',
                     'X_ERA_t_1',
                     'X_Carreras_t',
                     'X_Comando_2_t_1',
                     'X_Comando_t',
                     'X_Comando_t_1',
                     'X_Control_2_t_1',
                     'X_Control_t_1',
                     'X_Dominio_2_t',
                     'X_Dominio_t',
                     'X_Dominio_2_t_1',
                     'X_Dominio_t_1',
                     'X_Inning_pitched_2_t',
                     'X_Inning_pitched_t',
                     'X_Inning_pitched_t_1',
                     'X_Losses_2_t_1',
                     'X_Saves_2_t',
                     'X_Saves_t',
                     'X_Strike_outs_2_t_1',
                     'X_Strike_outs_t',
                     'X_Strike_outs_t_1',
                     'X_WAR_2_t_1',
                     'X_WHIP_2_t',
                     'X_Walks_2_t',
                     'X_Walks_t',
                     'X Wins t 1')
# Lista
fielder_vars_4 <- paste(fielder_vars_4, collapse = " + ")</pre>
# Pooling:
formula <- paste(vars_ms,</pre>
                  fielder_vars_1,
                  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_fe,</pre>
                  fielder_vars_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_ms,</pre>
                 fielder_vars_3,
                 sep = " + ")
# Create a model to store the results
fielder_stimation_3 <- plm(formula, data = starting_data,</pre>
                          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_fe,</pre>
                 fielder_vars_4,
                  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 - Primer refinamiento",
         column.labels = c("Pooling", "Within",
                            "Random effects", "First-Differences"))
```

```
Lanzadores Iniciales: Comparación de los modelos - Primer refinamiento
```

Dependent variable:

-----

Pooling Within Random effects First-Differences

	(1)	(2)	(3)	(4)
Edad_t	-0.008**	-0.020*	-0.009**	-0.016***
Anios do contrato t	(0.004) -0.013*	(0.012) -0.017	(0.004) -0.013*	(0.005) -0.057***
Anios_de_contrato_t	(0.007)	(0.020)	(0.007)	(0.012)
team_num_t	0.002	0.004	0.002	0.002
	(0.001)	(0.002)	(0.001)	(0.001)
X_Control_2_t	-0.157**		-0.148** (0.071)	
X_Control_t	(0.071) 0.091**		0.071)	
x_control_t	(0.041)		(0.041)	
X_Bateos_2_t				0.0005**
				(0.0002)
X_Bateos_2_t_1				-0.0004***
X_Bateos_t				(0.0001) 0.020***
w_nareon_t				(0.002)
<pre>X_Carreras_ganadas_2_t</pre>				-0.001***
				(0.0003)
<pre>X_Dominio_t_1</pre>	0.047***		0.043***	0.042***
W.T	(0.014)		(0.014)	(0.009)
X_Inning_pitched_2_t				-0.001*** (0.0001)
X_Inning_pitched_t				-0.001
"_iming_promou_o				(0.002)
<pre>X_Inning_pitched_t_1</pre>				0.001
				(0.001)
X_Losses_2_t_1				-0.003***
X_ERA_t_1	-0.019***	-0 03/1***	-0.019***	(0.001) -0.035***
A_EITA_C_I	(0.006)	(0.011)	(0.006)	(0.006)
X_Carreras_t		,		-0.023***
				(0.003)
<pre>X_Comando_2_t_1</pre>				0.0004***
V Comando +				(0.0001) 0.047***
X_Comando_t				(0.006)
X_Comando_t_1				-0.046***
				(0.006)
<pre>X_Control_2_t_1</pre>				-0.098***
V Combus 1 + 1				(0.014)
X_Control_t_1				-0.047** (0.020)
X_Dominio_2_t				-0.152***
				(0.012)
X_Dominio_t				0.136***
V Daminia O : 4				(0.021)
X_Dominio_2_t_1				-0.084*** (0.011)
X_ERA_t	-0.013**		-0.012**	-0.047***
	(0.006)		(0.006)	(0.007)
X_Saves_2_t		-1.883***		-2.416***
		(0.656)		(0.448)

```
(0.090)
                                (0.019)
                                           (0.083)
X_Saves_t_1
                      0.374**
                                           0.332**
                      (0.159)
                                           (0.145)
X_Saves_t
                               1.447***
                                                          1.745 ***
                                (0.465)
                                                           (0.294)
X_Strike_outs_2_t_1
                                                          0.001***
                                                          (0.0001)
X_Strike_outs_t
                                                          0.006***
                                                           (0.001)
X_Strike_outs_t_1
                                                          -0.006***
                                                           (0.002)
X_WAR_2_t_1
                               -0.008**
                                                          -0.017***
                                (0.003)
                                                           (0.002)
X_WHIP_2_t
                                                          0.084***
                                                           (0.012)
X_Walks_2_t
                                                          0.001***
                                                          (0.0002)
X_Walks_t
                                                          0.007***
                                                           (0.002)
X_Wins_t_1
                                                            0.004
                                                           (0.003)
Constant
                      0.257**
                                           0.275**
                       (0.123)
                                           (0.132)
______
______
Note:
                                             *p<0.1; **p<0.05; ***p<0.01
# Significant variables:
fielder_vars_1 <- c('X_Control_2_t',</pre>
                   'X Control t',
                   'X_Dominio_t_1',
                   'X_ERA_t_1',
                   'X_ERA_t',
                   'X_Saves_2_t_1',
                   'X_Saves_t_1')
# Lista
fielder_vars_1 <- paste(fielder_vars_1, collapse = " + ")</pre>
# Within
fielder_vars_2 <- c('X_ERA_t_1',</pre>
                   'X_Saves_2_t',
                   'X_Saves_2_t_1',
                   'X_Saves_t',
                   'X_WAR_2_t_1')
# Lista
fielder_vars_2 <- paste(fielder_vars_2, collapse = " + ")</pre>
# Random effects
fielder_vars_3 <- c('X_Control_2_t',</pre>
                   'X_Control_t',
                   'X_Dominio_t_1',
                   'X_ERA_t',
```

-0.170\*\*

-0.194\*\* 0.066\*\*\*

X\_Saves\_2\_t\_1

'X\_ERA\_t\_1',
'X\_Saves\_2\_t\_1',
'X Saves t 1')

```
# Lista
fielder_vars_3 <- paste(fielder_vars_3, collapse = " + ")</pre>
# First Differences
fielder_vars_4 <- c('X_Bateos_2_t',</pre>
                     'X_Bateos_2_t_1',
                     'X_Bateos_t',
                     'X_Carreras_ganadas_2_t',
                     'X_ERA_t',
                     'X_ERA_t_1',
                     'X_Carreras_t',
                     'X_Comando_2_t_1',
                     'X_Comando_t',
                     'X_Comando_t_1',
                     'X_Control_2_t_1',
                     'X_Control_t_1',
                     'X_Dominio_2_t',
                     'X_Dominio_t',
                     'X_Dominio_2_t_1',
                     'X_Dominio_t_1',
                     'X_Inning_pitched_2_t',
                     'X_Losses_2_t_1',
                     'X_Saves_2_t',
                     'X_Saves_t',
                     'X_Strike_outs_2_t_1',
                     'X_Strike_outs_t',
                     'X_Strike_outs_t_1',
                     'X_WAR_2_t_1',
                     'X_WHIP_2_t',
                     'X_Walks_2_t',
                     'X_Walks_t',
                     '-1')
# Lista
fielder_vars_4 <- paste(fielder_vars_4, collapse = " + ")</pre>
# Pooling:
formula <- paste(vars_ms,</pre>
                  fielder_vars_1,
                  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_fe,</pre>
                  fielder_vars_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_ms,</pre>
                 fielder_vars_3,
                 sep = " + ")
# Create a model to store the results
fielder_stimation_3 <- plm(formula, data = starting_data,</pre>
                           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_fe,</pre>
                 fielder_vars_4,
                 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)
# List to store models:
fielder_end_models <- list(pooling = fielder_stimation_1,</pre>
                             within = fielder_stimation_2,
                             random = fielder_stimation_3,
                             fd = fielder_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 - Segundo refinamiento",
         column.labels = c("Pooling", "Within",
```

# Lanzadores Iniciales: Comparación de los modelos - Segundo refinamiento

	Dependent variable:				
	Pooling (1)	Within (2)	Random effects	First-Differences (4)	
Edad_t	-0.008**	-0.020*	-0.009**	-0.016***	
Anios_de_contrato_t	(0.004) -0.013* (0.007)	(0.012) -0.017 (0.020)	(0.004) -0.013* (0.007)	(0.004) -0.058*** (0.012)	
team_num_t	0.002	0.004	0.002	0.002*	
X_Control_2_t	(0.001) -0.157** (0.071)	(0.002)	(0.001) -0.148** (0.071)	(0.001)	
X_Control_t	0.091**		0.084**		
X_Bateos_2_t	(0.041)		(0.041)	0.0005**	
X_Bateos_2_t_1				(0.0002) -0.0004***	
X_Bateos_t				(0.0001) 0.020***	
<pre>X_Carreras_ganadas_2_t</pre>				(0.002) -0.001***	
X_Dominio_t_1	0.047***		0.043***	(0.0003) 0.042***	
X_Inning_pitched_2_t	(0.014)		(0.014)	(0.009) -0.001***	
X_Losses_2_t_1				(0.0001) -0.003***	
	0.0104444	0 034***	0 01 Ostratus	(0.001)	
X_ERA_t_1	(0.006)	-0.034*** (0.011)	-0.019*** (0.006)	-0.036*** (0.006)	
X_Carreras_t			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-0.023***	
X_Comando_2_t_1				(0.003) 0.0004***	
A_Comando_2_t_1				(0.0001)	
X_Comando_t				0.048***	
				(0.006)	
X_Comando_t_1				-0.046***	
X_Control_2_t_1				(0.006) -0.098***	
				(0.013)	
<pre>X_Control_t_1</pre>				-0.053*** (0.012)	
X_Dominio_2_t				-0.151***	
				(0.011)	
X_Dominio_t				0.134***	
				(0.020)	

-0.084\*\*\*

X\_Dominio\_2\_t\_1

```
(0.011)
X_ERA_t
                        -0.013**
                                                 -0.012**
                                                                  -0.046***
                                                 (0.006)
                         (0.006)
                                                                   (0.007)
X_Saves_2_t
                                                                  -2.435***
                                   -1.883***
                                    (0.656)
                                                                   (0.439)
X_Saves_2_t_1
                        -0.194**
                                  0.066***
                                                 -0.170**
                         (0.090)
                                    (0.019)
                                                 (0.083)
                         0.374**
                                                 0.332**
X_Saves_t_1
                         (0.159)
                                                 (0.145)
                                   1.447***
                                                                  1.770***
X_Saves_t
                                    (0.465)
                                                                   (0.295)
                                                                  0.001***
X_Strike_outs_2_t_1
                                                                  (0.0001)
X_Strike_outs_t
                                                                  0.005***
                                                                   (0.001)
X_Strike_outs_t_1
                                                                  -0.005***
                                                                   (0.001)
                                   -0.008**
X_WAR_2_t_1
                                                                  -0.017***
                                    (0.003)
                                                                   (0.002)
X_WHIP_2_t
                                                                  0.081***
                                                                   (0.012)
X_Walks_2_t
                                                                  0.001***
                                                                  (0.0002)
X_Walks_t
                                                                  0.006***
                                                                   (0.002)
Constant
                         0.257**
                                                 0.275 **
                         (0.123)
                                                 (0.132)
```

Aplicaremos un teest de Hausmann a cada pareja de modelos

```
# create an empty list to store the test results
test_results <- list()

# loop through every possible pair of models
for (i in 1:(length(fielder_end_models)-1)) {
    for (j in (i+1):length(fielder_end_models)) {
        # apply phtest to the pair of models
        test_result <- phtest(fielder_end_models[[i]], fielder_end_models[[j]])
        # add the test result to the list
        test_results[[pasteO(names(fielder_end_models[i]), "_vs_", names(fielder_end_models[j]))]] <- test_s
}

# view the test results
test_results</pre>
```

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

\$pooling\_vs\_within

Note:

Hausman Test

data: formula

chisq = 4.2929, df = 5, p-value = 0.5081

alternative hypothesis: one model is inconsistent

\$pooling\_vs\_random

Hausman Test

data: formula

chisq = 4.8623, df = 10, p-value = 0.9002

alternative hypothesis: one model is inconsistent

\$pooling\_vs\_fd

Hausman Test

data: formula

chisq = 9.4283, df = 6, p-value = 0.1509

alternative hypothesis: one model is inconsistent

\$within\_vs\_random

Hausman Test

data: formula

chisq = 4.4388, df = 5, p-value = 0.4881

alternative hypothesis: one model is inconsistent

\$within\_vs\_fd

Hausman Test

data: formula

chisq = 101.17, df = 7, p-value < 2.2e-16

alternative hypothesis: one model is inconsistent

\$random\_vs\_fd

Hausman Test

data: formula

chisq = 9.501, df = 6, p-value = 0.1473

alternative hypothesis: one model is inconsistent

Solo hay evidencia de un cambio estructural entre el estimador within y fd.

## Cambio estructural para el 2020 - COVID-19

Estimaremos los mismos modelos refinados, pero omitiendo el año 2020 para evaluar si hay un cambio estructural

#### **Bateadores**

```
# Pooling:
formula <- paste(vars_ms,</pre>
                 hitter_vars_1,
                 sep = " + ")
# Create a model to store the results
hitter_stimation_1_cov <- plm(formula, data = hitter_cov_data,
                               model = "pooling",
                               index = c("id", "Anio_ref"))
# To store the results
hitter results stimation 1 cov <- coeftest(hitter stimation 1,
                                             vcov = vcovHC(hitter_stimation_1,
                                                           type = "HC1",
                                                           cluster = "group"))
# Within:
formula <- paste(vars ms,</pre>
                 hitter_vars_2,
                 sep = " + ")
# Create a model to store the results
hitter_stimation_2_cov <- plm(formula, data = hitter_cov_data,
                               model = "within",
                               index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_2_cov <- coeftest(hitter_stimation_2,
                                             vcov = vcovHC(hitter_stimation_2,
                                                           type = "HC1",
                                                           cluster = "group"))
# Random:
formula <- paste(vars_ms,</pre>
                 hitter_vars_3,
                 sep = " + ")
# Create a model to store the results
hitter_stimation_3_cov <- plm(formula, data = hitter_cov_data,
                               model = "random",
                               index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_3_cov <- coeftest(hitter_stimation_3,
                                             vcov = vcovHC(hitter_stimation_3,
                                                           type = "HC1",
                                                           cluster = "group"))
# First Differences:
formula <- paste(vars_fe,</pre>
                 hitter_vars_4,
                 sep = " + ")
# Create a model to store the results
hitter_stimation_4_cov <- plm(formula, data = hitter_cov_data,</pre>
```

```
model = "fd",
                              index = c("id", "Anio_ref"))
# To store the results
hitter_results_stimation_4_cov <- coeftest(hitter_stimation_4,
                                            vcov = vcovHC(hitter_stimation_4,
                                                          type = "HC1",
                                                          cluster = "group"))
# Models:
hitter_models_cov <- list(pooling = hitter_results_stimation_1_cov,
                          within = hitter_results_stimation_2_cov,
                          random = hitter_results_stimation_3_cov,
                          fd = hitter_results_stimation_4_cov)
# Store models:
hitter_end_models_cov <- list(pooling = hitter_stimation_1_cov,</pre>
                              within = hitter_stimation_2_cov,
                              random = hitter_stimation_3_cov,
                              fd = hitter_stimation_4_cov)
# Print the third block of results
stargazer(hitter_models_cov,
         no.space = TRUE,
         align = TRUE,
         type = "text",
         title = "Bateadores: Comparación de los modelos - COVID-19",
         column.labels = c("Pooling", "Within",
                           "Random effects", "First-Differences"),
         covariate.labels = c("\$Edad_{t}\$", "A\~nos contrato\$_{t}\$", "Eqipo\$_{t}\$",
                              "X_{T_{t-1}}", "X_{BA_{t-1}}", "X_{GS_{t-1}}",
                              "$X_{OBP^{2}_{t}}$", "$X_{WAR_{t}}$", "$X_{WAR^{2}_{t}}$",
                              "Intercepto"))
```

Bateadores: Comparación de los modelos - COVID-19

\_\_\_\_\_

## Dependent variable:

	Pooling (1)	Within (2)	Random effects (3)	First-Differences (4)
Edadt	-0.006**	-0.006	-0.006**	-0.011***
	(0.003)	(0.004)	(0.003)	(0.002)
Años contratot	-0.004	-0.039***	-0.007*	-0.050***
	(0.004)	(0.012)	(0.004)	(0.009)
Eqipot	0.001	0.001	0.001	0.002***
	(0.001)	(0.001)	(0.001)	(0.001)
XTt-1	0.010*			
	(0.005)			
XBAt-1				0.003***
				(0.001)
XGSt-1				-0.002***
				(0.0004)
XOBP2t				-0.003***

```
(0.001)
XWAR.t.
                                                                                -0.0005***
                                                                                 (0.0001)
XWAR2t
                                                                                 -0.004**
                                                                                  (0.002)
Intercepto
                                                                                 0.006***
                                                                                  (0.001)
                                                                                 -0.056***
X_Porcentaje_On_base_plus_slugging_t_1
                                                                                  (0.012)
X_Porcentaje_on_base_t_1
                                                                                 0.113***
                                                                                  (0.012)
X_Porcentaje_on_base_2_t
                                                                                 0.063***
                                                                                  (0.019)
X_Triples_t
                                                                                 -0.067***
                                                                                  (0.010)
X_Triples_2_t
                                                                                 0.025***
                                                                                  (0.005)
                                         0.016** 0.035***
                                                                0.019***
X_WAR_t
                                                                                 0.015***
                                         (0.007)
                                                   (0.009)
                                                                (0.006)
                                                                                  (0.004)
X_WAR_t_1
                                                                                  *800.0
                                                                                  (0.005)
X_WAR_2_t
                                                                                  0.010**
                                                                                  (0.005)
X_Home_runs_t_1
                                                                                 -0.006***
                                                                                  (0.002)
X_Runs_batted_in_t_1
                                                                                  0.004**
                                                                                  (0.002)
Constant
                                         0.187**
                                                                0.181**
                                         (0.081)
                                                                (0.082)
Note:
                                                                  *p<0.1; **p<0.05; ***p<0.01
```

## Fildeadores

```
# Pooling:
formula <- paste(vars_ms,</pre>
                  fielder vars 1,
                  sep = " + ")
# Create a model to store the results
fielder_stimation_1_cov <- plm(formula, data = starting_cov_data,</pre>
                                  model = "pooling",
                                  index = c("id", "Anio_ref"))
# To store the results
fielder_results_stimation_1_cov <- coeftest(fielder_stimation_1,</pre>
                                                vcov = vcovHC(fielder_stimation_1,
                                                               type = "HC1",
                                                               cluster = "group"))
# Within:
formula <- paste(vars_fe,</pre>
                  fielder_vars_2,
                  sep = " + ")
```

```
# Create a model to store the results
fielder_stimation_2_cov <- plm(formula, data = starting_cov_data,</pre>
                                 model = "within",
                                 index = c("id", "Anio ref"))
# To store the results
fielder_results_stimation_2_cov <- coeftest(fielder_stimation_2,</pre>
                                               vcov = vcovHC(fielder_stimation_2,
                                                              type = "HC1",
                                                              cluster = "group"))
# Random:
formula <- paste(vars_ms,</pre>
                 fielder_vars_3,
                  sep = " + ")
# Create a model to store the results
fielder_stimation_3_cov <- plm(formula, data = starting_cov_data,</pre>
                                 model = "random",
                                 index = c("id", "Anio_ref"))
# To store the results
fielder_results_stimation_3_cov <- coeftest(fielder_stimation_3,</pre>
                                               vcov = vcovHC(fielder_stimation_3,
                                                              type = "HC1",
                                                              cluster = "group"))
# First Differences:
formula <- paste(vars_fe,</pre>
                 fielder_vars_4,
                 sep = " + ")
# Create a model to store the results
fielder_stimation_4_cov <- plm(formula, data = starting_cov_data,</pre>
                                 model = "fd",
                                 index = c("id", "Anio_ref"))
# To store the results
fielder_results_stimation_4_cov <- coeftest(fielder_stimation_4,</pre>
                                               vcov = vcovHC(fielder_stimation_4,
                                                              type = "HC1",
                                                              cluster = "group"))
# Modelos
fielder_models_cov <- list(pooling = fielder_results_stimation_1_cov,</pre>
                             within = fielder results stimation 2 cov,
                             random = fielder_results_stimation_3_cov,
                             fd = fielder_results_stimation_4_cov)
# Store model results:
fielder_end_models_cov <- list(pooling = fielder_stimation_1_cov,</pre>
                                 within = fielder_stimation_2_cov,
                                 random = fielder_stimation_3_cov,
                                 fd = fielder_stimation_4_cov)
# Print the third block of results
stargazer(fielder_models_cov,
         no.space = TRUE,
         align = TRUE,
         type = "text",
         title = "Lanzadores Iniciales: Comparación de los modelos - COVID-19",
```

Lanzadores Iniciales: Comparación de los modelos - COVID-19

\_\_\_\_\_

## Dependent variable:

· -----

	Pooling W (1)	ithin (2)	Random effects (3)	First-Differences (4)
Edadt	-0.008** -	0.020*	-0.009**	-0.016***
	(0.004) (	0.012)	(0.004)	(0.004)
Años contratot	-0.013* -	0.017	-0.013*	-0.058***
	(0.007) (	0.020)	(0.007)	(0.012)
Eqipot		0.004	0.002	0.002*
	(0.001) (	0.002)	(0.001)	(0.001)
XControl2t	-0.157**		-0.148**	
	(0.071)		(0.071)	
XControlt	0.091**		0.084**	
	(0.041)		(0.041)	
XDominiot-1				0.0005**
				(0.0002)
XHt				-0.0004***
				(0.0001)
XER2t				0.020***
				(0.002)
XERAt-1				-0.001***
				(0.0003)
XERAt	0.047***		0.043***	0.042***
	(0.014)		(0.014)	(0.009)
XSt-1				-0.001***
				(0.0001)
XS2t-1				-0.003***
				(0.001)
XSt	-0.019*** -0			-0.036***
	(0.006) (	0.011)	(0.006)	(0.006)
XComando2t-1				-0.023***
				(0.003)
XComandot				0.0004***
				(0.0001)
XDominiot				0.048***
				(0.006)
XL2t-1				-0.046***

```
(0.006)
XSO2t-1
                                                    -0.098***
                                                     (0.013)
XSOt
                                                    -0.053***
                                                     (0.012)
XBBt
                                                    -0.151***
                                                     (0.011)
                                                    0.134***
Intercepto
                                                     (0.020)
X_Dominio_2_t_1
                                                    -0.084***
                                                     (0.011)
X_ERA_t
                                      -0.012**
                 -0.013**
                                                    -0.046***
                  (0.006)
                                      (0.006)
                                                     (0.007)
                          -1.883***
X_Saves_2_t
                                                    -2.435***
                           (0.656)
                                                     (0.439)
X_Saves_2_t_1
                 -0.194**
                          0.066***
                                      -0.170**
                  (0.090)
                           (0.019)
                                      (0.083)
X_Saves_t_1
                  0.374**
                                      0.332**
                   (0.159)
                                      (0.145)
X Saves t
                          1.447***
                                                    1.770***
                                                     (0.295)
                           (0.465)
X_Strike_outs_2_t_1
                                                    0.001***
                                                     (0.0001)
X_Strike_outs_t
                                                    0.005***
                                                     (0.001)
X_Strike_outs_t_1
                                                    -0.005***
                                                     (0.001)
X_WAR_2_t_1
                          -0.008**
                                                    -0.017***
                           (0.003)
                                                     (0.002)
X_WHIP_2_t
                                                    0.081***
                                                     (0.012)
X_Walks_2_t
                                                    0.001***
                                                     (0.0002)
X_Walks_t
                                                    0.006***
                                                      (0.002)
Constant
                  0.257**
                                      0.275 **
                   (0.123)
                                      (0.132)
_____
______
Note:
                                        *p<0.1; **p<0.05; ***p<0.01
```

Procedamos a realizar el test de Hausman para cada modelo

[1] "Bateadores: Pruebas de Hausman para el COVID-19"

```
print("")
[1] ""
# Loop for applying results
for (i in 1:4){
 hitter_test_covid[[i]] <- phtest(hitter_end_models[[i]],hitter_end_models_cov[[i]])
  print(model_names[[i]])
  print(hitter_test_covid[[i]])
[1] "Pooling"
    Hausman Test
data: formula
chisq = 3.9513, df = 5, p-value = 0.5565
alternative hypothesis: one model is inconsistent
[1] "Within"
    Hausman Test
data: formula
chisq = 3.0371, df = 4, p-value = 0.5516
alternative hypothesis: one model is inconsistent
[1] "Random effects"
    Hausman Test
data: formula
chisq = 1.392, df = 4, p-value = 0.8456
alternative hypothesis: one model is inconsistent
[1] "First-Differences"
    Hausman Test
data: formula
chisq = 15.506, df = 19, p-value = 0.6899
alternative hypothesis: one model is inconsistent
# List to store results
fielder_test_covid <- list()</pre>
model_names <- c("Pooling",</pre>
                 "Within",
                 "Random effects",
                 "First-Differences")
# Title:
print("Lanzadores iniciales: Pruebas de Hausman para el COVID-19")
```

```
[1] "Lanzadores iniciales: Pruebas de Hausman para el COVID-19"
print("")
[1] ""
# Loop for applying results
for (i in 1:4){
  fielder_test_covid[[i]] <- phtest(fielder_end_models[[i]],</pre>
                                    fielder_end_models_cov[[i]])
 print(model_names[[i]])
 print(fielder_test_covid[[i]])
[1] "Pooling"
   Hausman Test
data: formula
chisq = 6.6745, df = 10, p-value = 0.7558
alternative hypothesis: one model is inconsistent
[1] "Within"
   Hausman Test
data: formula
chisq = 2.5947, df = 8, p-value = 0.9572
alternative hypothesis: one model is inconsistent
[1] "Random effects"
   Hausman Test
data: formula
chisq = 6.2746, df = 10, p-value = 0.7917
alternative hypothesis: one model is inconsistent
[1] "First-Differences"
   Hausman Test
data: formula
chisq = 12.337, df = 30, p-value = 0.9982
alternative hypothesis: one model is inconsistent
```

Vemos que solo hay un cambio estructural para el caso de los bateadores bajo el modelo de primeras diferencias.

## 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'
formula <- paste(vars_ms,</pre>
                 pca_vars,
                 sep = " + ")
# Create a model to store the results
hitter_simple_pooling_pca <- plm(formula, data = hitter_data,
                         model = "pooling",
                         index = c("id", "Anio_ref"))
# To store the results
hitter_results_simple_pooling_pca <- coeftest(hitter_simple_pooling_pca,
                                       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,
        type = "text",
        title = "Bateadores: Modelo Pooling con PCA",
        covariate.labels = c("$Edad_{t}$" , "Años contrato$_{t}$", "Eqipo$_{t}$",
                              "PCA$_{1_{t}}$", "PCA$_{1_{t-1}}$",
                              "Agente$_{t}$"))
```

```
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)
Agentet
              0.157*
               (0.081)
_____
_____
        *p<0.1; **p<0.05; ***p<0.01
```

Bateadores: Modelo Pooling con PCA

### 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_ms,</pre>
               pca_vars,
                sep = " + ")
# Create a model to store the results
fielder_simple_pooling_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_pooling_pca,
                                    vcov = vcovHC(fielder_simple_pooling_pca,
                                                  type = "HC1",
                                                  cluster = "group"))
# Print the third block of results
stargazer(fielder_results_simple_pooling_pca,
         no.space = TRUE,
         type = "text",
         title = "Lanzadores Iniciales: Modelo Pooling con PCA",
         "PCA$_{1_{t}}$", "PCA$_{2_{t}}$", "PCA$_{1_{t-1}}$", "PCA$_{2_{t-1}}$",
                             "Agente$_{t}$"))
```

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)0.242\* Agentet (0.142)

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

## Efectos fijos

#### Bateadores

```
# run linear regression with grouped errors by country and robust errors
pca_vars <- 'pca1_t + pca1_t_1'</pre>
formula <- paste(vars_fe,</pre>
                 pca_vars,
                 sep = " + ")
# Create a model to store the results
hitter_simple_within_pca <- plm(formula, data = hitter_data,</pre>
                       model = "within",
                        index = c("id", "Anio_ref"))
# To store the results
hitter_results_simple_within_pca <- coeftest(hitter_simple_within_pca,
                                       vcov = vcovHC(hitter_simple_within_pca,
                                         type = "HC1",
                                         cluster = "group"))
# 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$_{1_{t-1}}$",
                              "Agente$_{t}$"))
```

```
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)
=======================================	

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_fe,</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,
       no.space = TRUE,
       type = "text",
       title = "Lanzadores Iniciales: Estimador Within con PCA",
       covariate.labels = c("$Edad_{t}$" , "Años contrato$_{t}$", "Eqipo$_{t}$",
                            "PCA$_{1_{t}}$", "PCA$_{2_{t}}$", "PCA$_{1_{t-1}}$", "PCA$_{2_{t-1}}$",
                            "Agente$_{t}$"))
Lanzadores Iniciales: Estimador Within con PCA
Dependent variable:
              _____
Edadt
                       -0.030**
                        (0.015)
                        -0.025
```

```
Años contratot
                     (0.019)
Eqipot
                     0.004
                     (0.002)
PCA1t
                     -0.013
                     (0.008)
PCA2t
                    -0.00001
                     (0.0001)
PCA1t-1
                    -0.00001**
                     (0.00000)
PCA2t-1
                     0.00001
                    (0.0001)
_____
            *p<0.1; **p<0.05; ***p<0.01
Note:
```

## Efectos aleatorios

#### Bateadores

```
# run linear regression with grouped errors by country and robust errors
pca_vars <- 'pca1_t + pca1_t_1'</pre>
formula <- paste(vars_ms,</pre>
                 pca_vars,
                 sep = " + ")
# Create a model to store the results
hitter_simple_random_pca <- plm(formula, data = hitter_data,</pre>
                                model = "random",
                                index = c("id", "Anio_ref"))
# To store the results
hitter_results_simple_random_pca <- coeftest(hitter_simple_random_pca,
                                         vcov = vcovHC(hitter_simple_random_pca,
                                                        type = "HC1",
                                                        cluster = "group"))
# Print the third block of results
stargazer(hitter_results_simple_random_pca,
        no.space = TRUE,
        type = "text",
        title = "Bateadores: Efectos Aleatorios con PCA",
        covariate.labels = c("Edad$_{t}$" , "Años contrato$_{t}$", "Eqipo$_{t}$",
                              "PCA$_{1_{t}}$", "PCA$_{1_{t-1}}$",
                              "Agente$_{t}$"))
```

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)	
Agentet	0.148*	
	(0.083)	
		=
=======================================		=

\*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_ms,</pre>
                 pca_vars,
                 sep = " + ")
# Create a model to store the results
fielder_simple_random_pca <- plm(formula, data = starting_data,</pre>
                                model = "random",
                                index = c("id", "Anio_ref"))
# To store the results
fielder_results_simple_random_pca <- coeftest(fielder_simple_random_pca,
                                               vcov = vcovHC(fielder_simple_random_pca,
                                                              type = "HC1",
                                                              cluster = "group"))
# Print the third block of results
stargazer(fielder_results_simple_random_pca,
        no.space = TRUE,
        type = "text",
        title = "Lanzadores Iniciales: Efectos Aleatorios con PCA",
        covariate.labels = c("Edad$_{t}$", "Años contrato$_{t}$", "Eqipo$_{t}$",
                              "PCA$_{1_{t}}$", "PCA$_{2_{t}}$", "PCA$_{1_{t-1}}$", "PCA$_{2_{t-1}}$",
                              "Agente$_{t}$"))
```

Lanzadores Iniciales: Efectos Aleatorios con PCA

\_\_\_\_\_

## Dependent variable:

\_\_\_\_\_ 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 0.00000 (0.00000)PCA2t-1 -0.00001 (0.00004)0.310\* Agentet (0.173)\_\_\_\_\_

## First Differences

#### Bateadores

```
# run linear regression with grouped errors by country and robust errors
pca_vars <- 'pca1_t+ pca1_t_1'</pre>
formula <- paste(vars_fe,</pre>
               pca_vars,
                sep = " + ")
hitter_simple_fd_pca <- plm(formula, data = hitter_data,</pre>
                           model = "fd",
                           index = c("id", "Anio_ref"))
# To store the results
hitter_results_simple_fd_pca <- coeftest(hitter_simple_fd_pca,</pre>
                                     vcov = vcovHC(hitter_simple_fd_pca,
                                                  type = "HC1",
                                                  cluster = "group"))
# Print the third block of results
stargazer(hitter_results_simple_fd_pca,
       no.space = TRUE,
       type = "text",
       title = "Bateadores: Primeras Diferencias con PCA",
       "Agente$_{t}$"))
```

```
Bateadores: Primeras Diferencias con PCA

------

Dependent variable:

-------
```

Edadt	-0.011***
Años contratot	(0.002) -0.045***
Eqipot	(0.009) 0.002***
PCA1t	(0.001) 0.00002
PCA1t-1	(0.00001) -0.00000
=========	(0.0002)

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_fe,</pre>
               pca vars,
                sep = " + ")
fielder_simple_fd_pca <- plm(formula, data = starting_data,</pre>
                             model = "fd",
                             index = c("id", "Anio_ref"))
# To store the results
fielder_results_simple_fd_pca <- coeftest(fielder_simple_fd_pca,</pre>
                                           vcov = vcovHC(fielder_simple_fd_pca,
                                                         type = "HC1",
                                                         cluster = "group"))
# Print the third block of results
stargazer(fielder_results_simple_fd_pca,
       no.space = TRUE,
       type = "text",
       title = "Lanzadores Iniciales: Primeras Diferencias con PCA",
       "PCA$_{1_{t}}$", "PCA$_{2_{t}}$", "PCA$_{1_{t-1}}$", "PCA$_{2_{t-1}}$",
                           "Agente$_{t}$"))
```

Lanzadores Iniciales: Primeras Diferencias con PCA

-----

# Dependent variable:

Edadt -0.017\* (0.009)Años contratot -0.029\*\*\* (0.009)0.003\*\*\* Eqipot (0.001)PCA1t -0.001 (0.003)PCA2t -0.0001\*\*\* (0.00003)PCA1t-1 -0.00001\*\* (0.00000)PCA2t-1 -0.0001 (0.00004)\_\_\_\_\_

-----

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

Mostremos los resultados de manera conjunta

```
hitter_pca_models <- list(hitter_simple_pooling_pca,</pre>
                       hitter_simple_within_pca,
                       hitter_simple_random_pca,
                       hitter_simple_fd_pca)
# Print the third block of results
stargazer(hitter_pca_models,
          no.space = TRUE,
          type = "text",
          title = "Bateadores regulares: Modelos con PCA",
          column.labels = c("Pooling", "Within",
                            "RE", "FD"),
          covariate.labels = c("Edad$_{t}$" , "Años contrato$_{t}$", "Eqipo$_{t}$",
                                "PCA$_{1_{t}}$", "PCA$_{1_{t-1}}$",
                                "Agente$_{t}$"))
```

Bateadores regulares: Modelos con PCA

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

	Dependent variable:			
	Y_Sueldo_regular_norm_t			
	Pooling	Within	RE	FD
	(1)	(2)	(3)	(4)
Edadt	-0.006***	-0.004	-0.005**	-0.011**
	(0.002)	(0.004)	(0.002)	(0.005)
Años contratot	-0.001	-0.032***	-0.003	-0.045***
	(0.004)	(0.009)	(0.004)	(0.010)
Eqipot	0.001	0.001	0.001	0.002*
	(0.001)	(0.001)	(0.001)	(0.001)
PCA1t	0.00002	-0.00000	0.00001	0.00002
	(0.00003)	(0.00004)	(0.00003)	(0.00004)
PCA1t-1	-0.00000	-0.00000	-0.00000	-0.00000
	(0.00002)	(0.00004)	(0.00002)	(0.00004)
Agentet	0.157**		0.148**	
	(0.069)		(0.072)	
Observations	 538	538	 538	 225
R2	0.018	0.064	0.014	0.135
Adjusted R2	0.009	-1.285	0.005	0.120
F Statistic	1.970* (df = 5;	532) 3.006** (df = 5; 220)	7.681	6.173*** (df = 5; 220)
Note:			======== ^*n<0	 1· **n<0 05· ***n<0 01

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

```
fielder_pca_models <- list(fielder_simple_pooling_pca,</pre>
                            fielder_simple_within_pca,
                            fielder_simple_random_pca,
                            fielder_simple_fd_pca)
# Print the third block of results
stargazer(fielder_pca_models,
          no.space = TRUE,
          type = "text",
```

Lanzadores Iniciales: Modelos con PCA

\_\_\_\_\_

		Dependent vari	able:	
	Pooling (1)	Y_Sueldo_regular Within (2)	t _norm_t RE (3)	FD (4)
Edadt	 -0.008**	 -0.030***	 -0.010**	-0.017
	(0.004)	(0.011)	(0.004)	(0.014)
Años contratot	-0.006	-0.025	-0.006	-0.029
	(0.009)	(0.020)	(0.009)	(0.020)
Eqipot	0.003*	0.004*	0.003*	0.003
1 1	(0.001)	(0.002)	(0.001)	(0.002)
PCA1t	-0.002	-0.013	-0.003	-0.001
	(0.006)	(0.010)	(0.006)	(0.011)
PCA1t-1	-0.0001	-0.00001	-0.0001	-0.0001
	(0.0001)	(0.0001)	(0.0001)	(0.0001)
Agentet	0.00001	-0.00001	0.00000	-0.00001
J	(0.00001)	(0.00002)	(0.00001)	(0.00002)
pca2_t_1	-0.00000	0.00001	-0.00001	-0.0001
	(0.0001)	(0.0001)	(0.0001)	(0.0001)
Constant	0.242*		0.310**	
	(0.125)		(0.147)	
Observations	206	206	206	88
R2	0.058	0.130	0.058	0.081
Adjusted R2	0.025	-1.203	0.024	0.013
F Statistic		) 1.725 (df = 7; 81)		1.168 (df = 7; 81)
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

```
# To store models
hitter_model_pooling_fa <- list()</pre>
# 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_ms, stat_hitter_t[[i]],</pre>
                       sep = '+')
 formula <- paste(base_vars_h,</pre>
                    stat_hitter_t_1[[i]],
                    sep = " + ")
 hitter_model_pooling_fa[[i]] <- plm(formula, data = hitter_first_two,
                                       model = "pooling",
                                        index = c("id", "Anio ref"))
  my_lm_cluster_i <- coeftest(hitter_model_pooling_fa[[i]],</pre>
                               vcov = vcovHC(hitter_model_pooling_fa[[i]],
                                              type = "HC1",
                                              cluster = "group"))
 h_m_pooled_f <- plm(formula, data = hitter_remaining,</pre>
                      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"))
  # To store models
  h_m_pooled <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
  # Print the third block of results
  stargazer(h_m_pooled,
            no.space = TRUE,
            type = "text",
            title = "Bateadores regulares: Efecto de la edad (Pooling)",
            column.labels = c("Primeros dos años", "Años restantes"),
            covariate.labels = hitter_stats_long[[i]])
  # Hausman test:
  print("")
 print("Test para cambio estructural entre periodos:")
  print(phtest(hitter_model_pooling_fa[[i]],h_m_pooled_f))
```

Bateadores regulares: Efecto de la edad (Pooling)

### Dependent variable:

-----

Primeros dos año	s Años restantes
------------------	------------------

	(1)	(2)
Edadt	-0.011**	-0.006
	(0.005)	(0.004)
Años contratot	0.0003	-0.004
	(0.010)	(0.026)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XABt	-0.002	0.003
	(0.001)	(0.002)
XABt-1	-0.001	0.0002
	(0.001)	(0.002)
Agentet	0.320**	0.147
	(0.145)	(0.151)
===========	-=========	

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

Γ1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 291.74, df = 5, p-value < 2.2e-16

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

-----

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011**	-0.007*
	(0.005)	(0.004)
Años contratot	-0.001	-0.006
	(0.011)	(0.025)
Eqipot	0.0004	0.003
	(0.001)	(0.002)
XAB2t	-0.0003	0.001*
	(0.0002)	(0.0005)
XAB2t-1	0.0002	-0.0004
	(0.0002)	(0.0003)
Agentet	0.302**	0.178
-	(0.153)	(0.131)

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note: [1] "" [1] "Test para cambio estructural entre periodos:" Hausman Test

data: formula

chisq = 38.797, df = 5, p-value = 2.609e-07

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling) Dependent variable:

	Primeros dos año (1)	s Años restantes (2)
Edadt	-0.011**	-0.005
	(0.005)	(0.004)
Años contratot	-0.001	-0.005
	(0.010)	(0.026)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XHt	-0.004**	0.004
	(0.002)	(0.004)
XHt-1	0.001	0.001
	(0.002)	(0.004)
Agentet	0.313**	0.136

\_\_\_\_\_

Note: [1] "" \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

(0.144) (0.149)

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling) Dependent variable: -----

> Primeros dos años Años restantes (1)

-0.011\*\* -0.004 Edadt

	(0.005)	(0.003)
Años contratot	-0.003	0.001
	(0.010)	(0.027)
Eqipot	0.001	0.003
	(0.001)	(0.002)
XH2t	-0.038	-0.058
	(0.033)	(0.054)
XH2t-1	0.024	0.052
	(0.034)	(0.050)
Agentet	0.293*	0.085
	(0.157)	(0.124)
=======================================	=========	

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 18.388, df = 5, p-value = 0.002498

alternative hypothesis: one model is inconsistent

-----

## Primeros dos años Años restantes

	(1)	(2)	
Edadt	-0.011**	-0.003	
	(0.005)	(0.004)	
Años contratot	-0.004	0.003	
	(0.010)	(0.028)	
Eqipot	0.001	0.003	
	(0.001)	(0.002)	
XBAt	-0.054	-0.098	
	(0.041)	(0.093)	
XBAt-1	0.031	-0.021	
	(0.031)	(0.032)	
Agentet	0.296*	0.029	
	(0.156)	(0.141)	

\_\_\_\_\_

Note: [1] "" \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

\_\_\_\_\_

Dependent variable:

Primeros	dos	años	Años	restantes
I I I I I I I I I I I I I I I I I I I	aob	anos	AIIOS	T CD Call CCD

	(1)	(2)
Edadt	-0.011**	-0.005
	(0.005)	(0.003)
Años contratot	-0.004	-0.014
	(0.010)	(0.026)
Eqipot	0.0005	0.003
	(0.001)	(0.002)
XBA2t	-0.003	0.017
	(0.006)	(0.011)
XBA2t-1	0.003	0.015**
	(0.004)	(0.007)
Agentet	0.316**	0.141
	(0.147)	(0.142)
=======================================	=========	

\_\_\_\_\_

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01 [1] "" [1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 51.721, df = 5, p-value = 6.155e-10

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

Dependent variable: \_\_\_\_\_

Primeros dos años Años restante

Primeros dos años (1)	(2)
-0.011**	-0.004
(0.005)	(0.003)
-0.004	-0.009
(0.010)	(0.029)
0.0005	0.003
(0.001)	(0.002)
-0.001	-0.003
(0.001)	(0.006)
0.0004	-0.002*
(0.001)	(0.001)
	(1) -0.011** (0.005) -0.004 (0.010) 0.0005 (0.001) -0.001 (0.001) 0.0004

0.320\*\* 0.068 Agentet (0.147)(0.138)\_\_\_\_\_

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

Note:

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling) \_\_\_\_\_

Dependent variable:

\_\_\_\_\_

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.012**	-0.006
Años contratot	(0.005) -0.001	(0.004) -0.004
Eqipot	(0.010) 0.001	(0.027) 0.003
XD2t	(0.001) -0.003*	(0.002) 0.004
XD2t-1	(0.002) -0.001	(0.004) -0.0001
Agentet	(0.002) 0.325** (0.145)	(0.003) 0.139 (0.156)

\_\_\_\_\_

Note: [1] "" \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling) \_\_\_\_\_

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011**	-0.004
	(0.005)	(0.004)
Años contratot	-0.003	-0.0005
	(0.010)	(0.027)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XHRt	-0.033	-0.006
	(0.023)	(0.038)
XHRt-1	0.012	-0.026
	(0.027)	(0.030)
Agentet	0.301*	0.071
	(0.157)	(0.133)
===========	.========	

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 14.838, df = 5, p-value = 0.01108

alternative hypothesis: one model is inconsistent

-----

Primeros dos años Años restantes
(1) (2)

	(1)	(2)
Edadt	-0.011**	-0.004
	(0.005)	(0.003)
Años contratot	-0.004	0.002
	(0.010)	(0.027)
Eqipot	0.001	0.003
	(0.001)	(0.002)
XHR2t	-0.045	-0.078
	(0.037)	(0.053)
XHR2t-1	0.023	0.042
	(0.036)	(0.046)
Agentet	0.302*	0.082
	(0.155)	(0.127)
============		

\_\_\_\_\_

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

[1] ""

Hausman Test

<sup>[1] &</sup>quot;Test para cambio estructural entre periodos:"

data: formula

chisq = 18.536, df = 5, p-value = 0.002345

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

Dependent variable:

# Primeros dos años Años restantes

(1)	(2)
-0.010**	-0.003
(0.005)	(0.004)
-0.004	0.0005
(0.010)	(0.027)
0.0005	0.003
(0.001)	(0.002)
-0.061	-0.085
(0.038)	(0.072)
0.024	-0.018
(0.037)	(0.042)
0.289*	0.037
(0.151)	(0.139)
	(0.005) -0.004 (0.010) 0.0005 (0.001) -0.061 (0.038) 0.024 (0.037) 0.289*

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 20.184, df = 5, p-value = 0.001154

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

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Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011**	-0.006
	(0.005)	(0.004)
Años contratot	-0.0005	-0.013
	(0.010)	(0.029)
Eqipot	0.001	0.003
	(0.001)	(0.002)
XGS2t	-0.006**	0.008

	(0.003)	(0.005)
XGS2t-1	0.001	0.003
	(0.002)	(0.005)
Agentet	0.316**	0.170
	(0.145)	(0.142)

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

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

Γ1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 85.854, df = 5, p-value < 2.2e-16

alternative hypothesis: one model is inconsistent

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Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011**	-0.004
	(0.005)	(0.003)
Años contratot	-0.006	-0.001
	(0.010)	(0.028)
Eqipot	0.0001	0.003
	(0.001)	(0.002)
XOPSt	-0.019	-0.002
	(0.013)	(0.041)
XOPSt-1	0.021**	-0.001
	(0.008)	(0.040)
Agentet	0.310**	0.069
	(0.146)	(0.138)
============		

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

Dependent variable:

Primeros	dos	años	Años	restantes
(-	١)			(2)

	(1)	(2)
Edadt	-0.011**	-0.005
	(0.005)	(0.004)
Años contratot	-0.004	0.002
	(0.010)	(0.024)
Eqipot	0.0005	0.004*
	(0.001)	(0.002)
XOPS2t	-0.004	0.024
	(0.006)	(0.024)
XOPS2t-1	0.001	0.014
	(0.001)	(0.016)
Agentet	0.308**	0.097
	(0.149)	(0.134)
=======================================	:========	=============
============		

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 26.818, df = 5, p-value = 6.189e-05

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.012***	-0.007**
	(0.005)	(0.003)
Años contratot	-0.008	-0.022
	(0.010)	(0.026)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XOBPt	0.020*	0.061***
	(0.011)	(0.021)
XOBPt-1	0.028***	0.012
	(0.011)	(0.023)
Agentet	0.372**	0.224**
_	(0.145)	(0.109)
=======================================		

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

[1] ""

```
[1] "Test para cambio estructural entre periodos:"
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#### Hausman Test

data: formula

chisq = 28.192, df = 5, p-value = 3.339e-05

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Pooling)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.012***	-0.004
	(0.004)	(0.003)
Años contratot	-0.001	-0.022
	(0.010)	(0.025)
Eqipot	0.0002	0.004*
	(0.001)	(0.002)
XOBP2t	0.008	0.054**
	(0.006)	(0.026)
XOBP2t-1	0.011*	0.008**
	(0.006)	(0.004)
Agentet	0.353**	0.125
	(0.143)	(0.124)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 43.473, df = 5, p-value = 2.963e-08
alternative hypothesis: one model is inconsistent

## Starting pitcher

```
stat_fielder_t_1[[i]],
                  sep = " + ")
fielder_model_pooling_fa[[i]] <- plm(formula, data = starting_first_two,</pre>
                                      model = "pooling",
                                       index = c("id", "Anio_ref"))
my_lm_cluster_i <- coeftest(fielder_model_pooling_fa[[i]],</pre>
                             vcov = vcovHC(fielder_model_pooling_fa[[i]],
                                            type = "HC1",
                                            cluster = "group"))
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"))
# To store models
s_m_pooled <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
# Print the third block of results
stargazer(s m pooled,
          no.space = TRUE,
          type = "text",
          title = "Lanzadores iniciales: Efecto de la edad (Pooling)",
          column.labels = c("Primeros dos años", "Años restantes"),
          covariate.labels = fielder_stats_long[[i]])
# Hausman test:
print("")
print("Test para cambio estructural entre periodos:")
print(phtest(fielder_model_pooling_fa[[i]],s_m_pooled_f))
```

Lanzadores iniciales: Efecto de la edad (Pooling)

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## Dependent variable:

-----

## Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.010	-0.011
	(0.008)	(0.009)
Años contratot	-0.005	-0.043
	(0.021)	(0.027)
Eqipot	0.003	0.007
	(0.002)	(0.007)
XH2t	-0.0003	0.0003
	(0.0002)	(0.0003)

XH2t-1	-0.0001	-0.0003
	(0.0001)	(0.0003)
Agentet	0.287	0.245
	(0.272)	(0.178)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.3622, df = 5, p-value = 0.3733

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011	-0.010
	(0.008)	(0.008)
Años contratot	-0.015	-0.041
	(0.020)	(0.031)
Eqipot	0.003	0.005
	(0.002)	(0.006)
XHt	-0.002	0.001
	(0.003)	(0.003)
XHt-1	0.0003	-0.002
	(0.002)	(0.004)
Agentet	0.358	0.259
	(0.264)	(0.163)
===========	==========	=========

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Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.9892, df = 5, p-value = 0.8506

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

-----

	(1)	(2)
Edadt	-0.012	-0.011
	(0.009)	(0.009)
Años contratot	-0.016	-0.035
	(0.020)	(0.031)
Eqipot	0.004	0.007
	(0.002)	(0.007)
XR2t	0.00001	0.001**
	(0.0004)	(0.0004)
XR2t-1	-0.0003	-0.0005
	(0.0002)	(0.001)
Agentet	0.378	0.248
	(0.278)	(0.180)

Primeros dos años Años restantes

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 4.2456, df = 5, p-value = 0.5146

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling) Dependent variable:

	Primeros dos año (1)	os Años restantes (2)
Edadt	-0.010	-0.010
Años contratot	(0.008) -0.011	(0.008) -0.037
	(0.020)	(0.031)
Eqipot	0.003	0.005
	(0.002)	(0.006)
XER2t	-0.005	0.005
	(0.003)	(0.003)
XER2t-1	-0.0005	-0.002
	(0.002)	(0.006)
Agentet	0.324	0.253
	(0.264)	(0.180)
=======================================		

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

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

#### Hausman Test

data: formula

chisq = 8.3969, df = 5, p-value = 0.1357

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.010	-0.010
	(0.008)	(0.007)
Años contratot	-0.019	-0.041
	(0.019)	(0.033)
Eqipot	0.003	0.007
	(0.002)	(0.006)
XERt	-0.018	-0.017
	(0.012)	(0.017)
XERt-1	-0.028**	-0.004
	(0.012)	(0.016)
Agentet	0.311	0.222
-	(0.246)	(0.164)
===========		

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

Hausman Test

data: formula

chisq = 3.526, df = 5, p-value = 0.6195

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

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<sup>[1] &</sup>quot;"

<sup>[1] &</sup>quot;Test para cambio estructural entre periodos:"

	(0.002)	(0.006)
XRt	-0.004	0.005
	(0.003)	(0.003)
XRt-1	-0.001	-0.002
	(0.003)	(0.006)
Agentet	0.342	0.255
	(0.263)	(0.178)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

### Hausman Test

data: formula

chisq = 7.7693, df = 5, p-value = 0.1694

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling) \_\_\_\_\_

### Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.011	-0.005
	(0.009)	(0.007)
Años contratot	-0.022	-0.062*
	(0.019)	(0.033)
Eqipot	0.003	0.005
	(0.002)	(0.005)
XComando2t	0.007	-0.064***
	(0.009)	(0.020)
XComando2t-1	-0.00001**	0.027
	(0.00000)	(0.017)
Agentet	0.361	0.100
	(0.265)	(0.178)
==========		

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Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 15.214, df = 5, p-value = 0.009487

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

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### Dependent variable:

-----

(0.224)

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.011	-0.007
	(0.009)	(0.008)
Años contratot	-0.018	-0.023
	(0.019)	(0.031)
Eqipot	0.003	0.004
	(0.002)	(0.007)
XComandot	0.006	-0.010
	(0.019)	(0.046)
XComandot-1	-0.001*	-0.037
	(0.001)	(0.046)
Agentet	0.361	0.119
•	(>	

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(0.263)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

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Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.014*	-0.012
	(0.008)	(0.007)
Años contratot	-0.014	-0.036
	(0.019)	(0.033)
Eqipot	0.004**	0.009
	(0.002)	(0.007)
XControl2t	-0.146*	0.325*
	(0.081)	(0.184)
XControl2t-1	-0.142***	-0.396
	(0.035)	(0.310)
Agentet	0.385	0.240
	(0.254)	(0.159)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 14.551, df = 5, p-value = 0.01246

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

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Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011	-0.011
	(0.007)	(0.007)
Años contratot	-0.022	-0.032
	(0.020)	(0.033)
Eqipot	0.002	0.010
	(0.002)	(0.006)
XControlt	0.059	0.194***
	(0.055)	(0.061)
XControlt-1	-0.109***	-0.205**
	(0.040)	(0.083)
Agentet	0.343	0.215
-	(0.239)	(0.203)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 12, df = 5, p-value = 0.03479

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

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Dependent variable:

Primeros dos años Años restantes

(1) (2)
-----Edadt -0.009 -0.008
(0.008) (0.005)

Años contratot	-0.022	-0.032
	(0.019)	(0.031)
Eqipot	0.003	0.008
	(0.002)	(0.007)
XDominio2t	0.027	-0.069
	(0.046)	(0.065)
XDominio2t-1	0.084***	0.072
	(0.031)	(0.070)
Agentet	0.312	0.105
	(0.245)	(0.149)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 5.7603, df = 5, p-value = 0.3302

alternative hypothesis: one model is inconsistent

# Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

## Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.007	-0.010
	(0.008)	(0.007)
Años contratot	-0.021	-0.038
	(0.019)	(0.028)
Eqipot	0.002	0.007
	(0.002)	(0.007)
XDominiot	0.007	-0.043
	(0.033)	(0.117)
XDominiot-1	0.090***	0.058
	(0.029)	(0.109)
Agentet	0.266	0.227
	(0.246)	(0.161)
=======================================		

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

### Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

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Dependent variable:

Primeros dos años Años restantes

	Primeros dos anos	Anos restantes
	(1)	(2)
Edadt	-0.010	-0.011
	(0.008)	(0.009)
Años contratot	-0.006	-0.039
	(0.021)	(0.038)
Eqipot	0.004	0.007
	(0.002)	(0.007)
XERA2t	-0.0003	0.0003
	(0.0002)	(0.0003)
XERA2t-1	0.0001	-0.0001
	(0.0001)	(0.0004)
Agentet	0.284	0.263
	(0.271)	(0.192)
=======================================		

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.2359, df = 5, p-value = 0.3878

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

Primeros dos años Años restantes

	Primeros dos anos	Anos restantes
	(1)	(2)
Edadt	-0.011	-0.010
	(0.009)	(0.007)
${\tt A\tilde{n}os\ contratot}$	-0.014	-0.037
	(0.021)	(0.030)
Eqipot	0.003	0.005
	(0.002)	(0.006)
XERAt	-0.002	0.002
	(0.002)	(0.003)
XERAt-1	0.001	-0.004
	(0.002)	(0.004)
Agentet	0.348	0.257

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 6.246, df = 5, p-value = 0.283

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011	-0.012
	(0.008)	(0.008)
Años contratot	-0.017	-0.040
	(0.017)	(0.027)
Eqipot	0.003	0.007
	(0.002)	(0.006)
XIP2t	-0.004*	0.009
	(0.002)	(0.006)
XIP2t-1	0.001	-0.004
	(0.002)	(0.005)
Agentet	0.343	0.296
-	(0.257)	(0.194)

\_\_\_\_\_

Note: [1] ""

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

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 8.1094, df = 5, p-value = 0.1503

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

Primeros dos años Años restantes (1) (2)

Edadt	-0.013	-0.009
	(0.009)	(0.010)
Años contratot	-0.018	-0.035
	(0.020)	(0.034)
Eqipot	0.004	0.006
	(0.002)	(0.006)
XIPt	0.241	-0.050
	(0.154)	(0.129)
XIPt-1	0.038***	-0.218
	(0.014)	(0.513)
Agentet	0.419	0.198
	(0.275)	(0.285)
==========		

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 6.7347, df = 5, p-value = 0.2411

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

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

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.014	-0.009
	(0.008)	(0.010)
Años contratot	-0.018	-0.034
	(0.020)	(0.034)
Eqipot	0.004*	0.006
	(0.002)	(0.006)
XL2t	0.121	-0.035
	(0.102)	(0.086)
XL2t-1	0.097**	-0.118
	(0.044)	(0.212)
Agentet	0.425	0.176
	(0.272)	(0.293)

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

[1] ""

Hausman Test

<sup>[1] &</sup>quot;Test para cambio estructural entre periodos:"

data: formula

chisq = 3.6711, df = 5, p-value = 0.5977

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

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Dependent variable:

-----

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.012	-0.010
	(0.008)	(0.009)
Años contratot	-0.020	-0.045
	(0.018)	(0.040)
Eqipot	0.004	0.007
	(0.002)	(0.007)
XDLt	-0.0002	0.0003
	(0.0001)	(0.0003)
XLt-1	0.0004**	0.0001
	(0.0002)	(0.0003)
Agentet	0.383	0.246
	(0.250)	(0.190)
=======================================	.=======	

\_\_\_\_\_

Note: [1] "" \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Hausman Test

data: formula

chisq = 5.469, df = 5, p-value = 0.3614

alternative hypothesis: one model is inconsistent

[1] "Test para cambio estructural entre periodos:"

Lanzadores iniciales: Efecto de la edad (Pooling)

-----

Dependent variable:

Primeros dos años Años restantes

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.012	-0.011
	(0.008)	(0.008)
Años contratot	-0.021	-0.040
	(0.020)	(0.039)
Eqipot	0.004	0.006
	(0.002)	(0.007)
XS2t	-0.00001	0.001
	(0.002)	(0.003)

XS2t-1	0.001	-0.0004
	(0.002)	(0.004)
Agentet	0.386	0.265
	(0.265)	(0.170)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.0286, df = 5, p-value = 0.8452

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.013	-0.009
	(0.008)	(0.007)
Años contratot	-0.022	0.014
	(0.019)	(0.050)
Eqipot	0.003	0.007
	(0.002)	(0.007)
XSt	0.0003	0.028*
	(0.006)	(0.014)
XSt-1	0.011**	-0.015*
	(0.005)	(0.008)
Agentet	0.440*	0.150
	(0.260)	(0.141)

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Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 25.4, df = 5, p-value = 0.0001166

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

-----

Primeros	dos	años	Años	restantes
(:	1)			(2)

Edadt	-0.009	-0.009
	(0.007)	(0.006)
Años contratot	-0.020	-0.038
	(0.021)	(0.034)
Eqipot	0.003	0.007
	(0.002)	(0.008)
XSO2t	-0.016	0.017
	(0.019)	(0.027)
XSO2t-1	-0.054***	-0.043
	(0.017)	(0.042)
Agentet	0.249	0.194
	(0.240)	(0.149)

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 4.6179, df = 5, p-value = 0.4643

alternative hypothesis: one model is inconsistent

-----

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

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.011	-0.010
	(0.007)	(0.007)
Años contratot	-0.026	-0.042
	(0.021)	(0.031)
Eqipot	0.004*	0.007
	(0.002)	(0.008)
XSOt	-0.011	-0.012
	(0.018)	(0.033)
XSOt-1	-0.051***	-0.035
	(0.018)	(0.032)
Agentet	0.356	0.231
_	(0.241)	(0.164)
==========		=========

\_\_\_\_\_

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

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

#### Hausman Test

data: formula

chisq = 2.2259, df = 5, p-value = 0.8171

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

Dependent variable:

.\_\_\_\_\_

	Primeros dos años (1)	s Años restantes (2)
Edadt	-0.012	-0.010
	(0.008)	(0.008)
Años contratot	-0.016	-0.042
	(0.019)	(0.034)
Eqipot	0.004	0.008
	(0.002)	(0.006)
XWAR2t	-0.0004	0.001
	(0.0005)	(0.001)
XWAR2t-1	0.0001	0.0004
	(0.0005)	(0.001)
Agentet	0.379	0.235
-	(0.264)	(0.188)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 4.2365, df = 5, p-value = 0.5159

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

\_\_\_\_\_

Dependent variable:

Primeros dos años Años restantes

	(0.002)	(0.006)
XWARt	-0.0002	0.009*
	(0.005)	(0.005)
XWARt-1	-0.002	0.003
	(0.004)	(0.007)
Agentet	0.399	0.277
	(0.283)	(0.180)

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 4.8494, df = 5, p-value = 0.4345

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Pooling)

### Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.010	-0.011
	(0.009)	(0.009)
Años contratot	-0.007	-0.043
	(0.021)	(0.037)
Eqipot	0.004*	0.006
	(0.002)	(0.007)
XWHIP2t	-0.013	0.011
	(0.009)	(0.011)
XWHIP2t-1	0.001	-0.006
	(0.008)	(0.016)
Agentet	0.295	0.268
	(0.281)	(0.181)

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

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.4521, df = 5, p-value = 0.3632

alternative hypothesis: one model is inconsistent

## Efectos fijos

#### **Bateadores**

```
# To store results:
hitter_model_fe_fa <- list()</pre>
# 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_fe, stat_hitter_t[[i]],</pre>
                       sep = '+')
 formula <- paste(base_vars_h,</pre>
                    stat_hitter_t_1[[i]],
                    sep = " + ")
 hitter_model_fe_fa[[i]] <- plm(formula, data = hitter_first_two,</pre>
                                   model = "within",
                                    index = c("id", "Anio_ref"))
 my_lm_cluster_i <- coeftest(hitter_model_fe_fa[[i]],</pre>
                               vcov = vcovHC(hitter_model_fe_fa[[i]],
                                              type = "HC1",
                                              cluster = "group"))
 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"))
  # To store models
  h_m_fix_ef <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
  # Print the third block of results
  stargazer(h_m_fix_ef,
            no.space = TRUE,
            type = "text",
            title = "Bateadores regulares: Efecto de la edad (Within)",
            column.labels = c("Primeros dos años", "Años restantes"),
            covariate.labels = hitter_stats_long[[i]])
  # Hausman test:
  print("")
  print("Test para cambio estructural entre periodos:")
 print(phtest(hitter_model_fe_fa[[i]],h_m_fix_ef_f))
```

Bateadores regulares: Efecto de la edad (Within)

## Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	0.011	-0.006***
	(0.013)	(0.002)
Años contratot	-0.019	-0.054***
	(0.012)	(0.006)
Eqipot	0.001	0.004
	(0.001)	(0.003)
XABt	0.001	0.003
	(0.001)	(0.003)
XABt-1	0.001	0.002
	(0.001)	(0.002)
==========		=========

-----

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 1.5754, df = 5, p-value = 0.9042

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)
----Dependent variable:

-----

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

	Primeros dos años (1)	Años restantes (2)
Edadt	0.007	-0.007***
	(0.012)	(0.002)
Años contratot	-0.018	-0.052***
	(0.012)	(0.006)
Eqipot	0.001	0.004
	(0.001)	(0.003)
XAB2t	-0.0001	0.001
	(0.0001)	(0.0005)
XAB2t-1	0.00002	-0.00004
	(0.0001)	(0.001)
==========		==========

\_\_\_\_\_

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

[1] ""

#### Hausman Test

<sup>[1] &</sup>quot;Test para cambio estructural entre periodos:"

data: formula

chisq = 2.5791, df = 5, p-value = 0.7645

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	0.008	-0.007***
	(0.013)	(0.002)
Años contratot	-0.019	-0.055***
	(0.012)	(0.006)
Eqipot	0.001	0.005*
	(0.001)	(0.002)
XHt	-0.0002	0.005
	(0.001)	(0.005)
XHt-1	0.001	0.002
	(0.002)	(0.005)
=======================================		

-----

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.3761, df = 5, p-value = 0.795

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

-----

Dependent variable:

Primeros dos años Años restantes

(1) (2) 0.007 -0.007\*\*\* Edadt (0.011)(0.011)
Años contratot -0.021 (0.001)-0.049\*\*\* (0.013)(0.004)0.005\*\* Eqipot 0.002\* (0.001)(0.002)XH2t 0.050\* -0.040 (0.027)(0.066)0.071\*\* XH2t-1 0.059\*\*

(0.035) (0.029)\_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note: [1] "Test para cambio estructural entre periodos:" Hausman Test data: formula chisq = 7.3955, df = 5, p-value = 0.1928alternative hypothesis: one model is inconsistent Bateadores regulares: Efecto de la edad (Within) Dependent variable: Primeros dos años Años restantes (1) (2) Edadt 0.007 -0.007\*\*\* (0.011)
Años contratot -0.018 (0.011)(0.002)-0.049\*\*\* (0.012)(0.010)0.005\*\* Eqipot 0.001 (0.001)(0.002) -0.020 XBAt -0.028 (0.070)(0.111)XBAt-1 0.041 0.064\*\* (0.032)(0.031)\_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note: [1] "" [1] "Test para cambio estructural entre periodos:" Hausman Test data: formula chisq = 0.77608, df = 5, p-value = 0.9785alternative hypothesis: one model is inconsistent Bateadores regulares: Efecto de la edad (Within) Dependent variable: -----Primeros dos años Años restantes

(1) (2)

Edadt

0.007 -0.007\*\*\*

	(0.014)	(0.002)
Años contratot	-0.020	-0.058***
	(0.012)	(0.007)
Eqipot	0.001	0.004**
	(0.001)	(0.002)
XBA2t	0.003	0.024**
	(0.006)	(0.009)
XBA2t-1	0.002	0.016
	(0.005)	(0.014)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 5.0269, df = 5, p-value = 0.4126

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

Dependent variable:

## Primeros dos años Años restantes

	(1)	(2)
Edadt	0.009	-0.007***
	(0.012)	(0.002)
Años contratot	-0.018	-0.052***
	(0.014)	(0.008)
Eqipot	0.001	0.005**
	(0.001)	(0.002)
XDt	-0.0005	0.006*
	(0.001)	(0.003)
XDt-1	0.001	0.007
	(0.001)	(0.004)

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 3.0863, df = 5, p-value = 0.6867

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

### Dependent variable:

-----

Primeros	dos	años	Años	restantes
(-	1)			(2)

	(1)	(2)
Edadt	0.011	-0.006***
	(0.013)	(0.002)
Años contratot	-0.019	-0.058***
	(0.012)	(0.008)
Eqipot	0.001	0.005*
	(0.001)	(0.003)
XD2t	0.002	0.006
	(0.002)	(0.007)
XD2t-1	0.002	0.004
	(0.002)	(0.004)
=======================================	=========	

-----

Note.

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 0.2255, df = 5, p-value = 0.9988

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

-	(1)	(2)
Edadt	0.007	-0.007***
	(0.011)	(0.002)
Años contratot	-0.023*	-0.050***
	(0.013)	(0.004)
Eqipot	0.002	0.005***
	(0.001)	(0.002)
XHRt	0.018	0.007
	(0.013)	(0.044)
XHRt-1	0.057*	-0.030**
	(0.031)	(0.012)

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

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

#### Hausman Test

data: formula

chisq = 42.17, df = 5, p-value = 5.443e-08

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

\_\_\_\_\_

	(1)	(2)
Edadt	0.008	-0.007***
	(0.011)	(0.001)
Años contratot	-0.023*	-0.050***
	(0.013)	(0.006)
Eqipot	0.002	0.005***
	(0.001)	(0.002)
XHR2t	0.061	-0.022
	(0.050)	(0.080)
XHR2t-1	0.099**	0.012
	(0.044)	(0.043)
===========		=========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 24.867, df = 5, p-value = 0.0001478

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

(1) (2)

0.009 -0.006\*\*\* Edadt (0.011)(0.002)Años contratot -0.022 (0.014) -0.049\*\*\* (0.014)(0.006)Eqipot 0.002\* 0.005\*\* (0.001)(0.002)XGSt 0.158\*\* -0.058 (0.075)(0.091)

XGSt-1 0.024 0.079\* (0.033)(0.046)\_\_\_\_\_\_ \_\_\_\_\_ Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 [1] "" [1] "Test para cambio estructural entre periodos:" Hausman Test data: formula chisq = 16.947, df = 5, p-value = 0.004601alternative hypothesis: one model is inconsistent Bateadores regulares: Efecto de la edad (Within) \_\_\_\_\_ Dependent variable: Primeros dos años Años restantes (1) 0.008 -0.007\*\*\* Edadt (0.012)(0.002)Años contratot -0.018 -0.064\*\*\* (0.012)(0.010)Eqipot 0.001 0.005 (0.001)(0.003)XGS2t -0.001 0.006 (0.002)(0.008)XGS2t-1 0.003 0.006 (0.002)(0.006)\_\_\_\_\_\_ \_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note: [1] "" [1] "Test para cambio estructural entre periodos:" Hausman Test data: formula chisq = 2.2705, df = 5, p-value = 0.8106alternative hypothesis: one model is inconsistent Bateadores regulares: Efecto de la edad (Within) \_\_\_\_\_ Dependent variable: \_\_\_\_\_ Primeros dos años Años restantes

(1) (2)

\_\_\_\_\_

Edadt	0.006	-0.010***
	(0.012)	(0.003)
Años contratot	-0.018	-0.066***
	(0.012)	(0.012)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XOPSt	0.001	-0.030
	(0.019)	(0.035)
XOPSt-1	0.005	0.049**
	(0.019)	(0.024)
=======================================		==========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 9.6581, df = 5, p-value = 0.08552

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

----
Dependent variable:

-----

Primeros dos años Años restantes

	(1)	(2)
Edadt	0.006	-0.010***
	(0.012)	(0.002)
Años contratot	-0.017	0.001
	(0.012)	(0.014)
Eqipot	0.001	0.005***
	(0.001)	(0.001)
XOPS2t	0.002	0.097***
	(0.006)	(0.020)
XOPS2t-1	0.004	0.030***
	(0.007)	(0.004)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

### Hausman Test

data: formula

chisq = 43.387, df = 5, p-value = 3.085e-08 alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

#### Dependent variable:

-----

Primeros	dos	años	Años	${\tt restantes}$
----------	-----	------	------	-------------------

	(1)	(2)
Edadt	0.003	-0.008***
	(0.011)	(0.001)
Años contratot	-0.024*	-0.060***
	(0.013)	(0.007)
Eqipot	0.001	0.006***
	(0.001)	(0.002)
XOBPt	0.020*	0.048***
	(0.010)	(0.014)
XOBPt-1	0.009	-0.004
	(0.013)	(0.016)
============	=========	=========

\_\_\_\_\_

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 4.1343, df = 5, p-value = 0.5302

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (Within)

Dependent variable:

-

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

Primeros dos años Años restantes

	(1)	(2)	
Edadt	0.005	-0.007**	
	(0.010)	(0.003)	
Años contratot	-0.020	-0.063***	
	(0.015)	(0.008)	
Eqipot	0.001	0.005**	
	(0.001)	(0.002)	
XOBP2t	0.004	0.051***	
	(0.007)	(0.018)	
XOBP2t-1	0.008	-0.038*	
	(0.009)	(0.021)	

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

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

## Starting pitcher

```
# To store results:
fielder_model_fe_fa <- list()</pre>
# 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_fe, stat_fielder_t[[i]],</pre>
                       sep = '+')
 formula <- paste(base_vars_s,</pre>
                    stat_fielder_t_1[[i]],
                    sep = " + ")
 fielder_model_fe_fa[[i]] <- plm(formula, data = starting_first_two,</pre>
                                   model = "within",
                                    index = c("id", "Anio_ref"))
  my_lm_cluster_i <- coeftest(fielder_model_fe_fa[[i]],</pre>
                               vcov = vcovHC(fielder_model_fe_fa[[i]],
                                              type = "HC1",
                                              cluster = "group"))
  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"))
  # To store models
  s_m_fix_ef <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
  # Print the third block of results
  stargazer(s_m_fix_ef,
            no.space = TRUE,
            type = "text",
            title = "Lanzadores iniciales: Efecto de la edad (Within)",
            column.labels = c("Primeros dos años", "Años restantes"),
            covariate.labels = fielder_stats_long[[i]])
  # Hausman test:
  print("")
```

```
print("Test para cambio estructural entre periodos:")
print(phtest(fielder_model_fe_fa[[i]],s_m_fix_ef_f))
}
```

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

-----

	Primeros dos años	
	(1)	(2)
Edadt	-0.004	0.108**
	(0.022)	(0.042)
Años contratot	0.001	0.140**
	(0.008)	(0.056)
Eqipot	0.002*	0.003
	(0.001)	(0.004)
XH2t	-0.00004	0.0002
	(0.0001)	(0.0002)
XH2t-1	0.00000	-0.0001
	(0.0001)	(0.0002)
==========		
=======================================		
Note:	*p<0.1; **p	<0.05; ***p<0.01

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.5334, df = 5, p-value = 0.9092

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.005	0.090**
	(0.017)	(0.040)
Años contratot	-0.020*	0.116*
	(0.011)	(0.058)
Eqipot	0.003**	0.006*
	(0.001)	(0.003)
XHt	0.006*	0.002
	(0.003)	(0.001)
XHt-1	-0.0001	0.005***
	(0.002)	(0.001)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 3.0464, df = 5, p-value = 0.6928

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

-----

Dependent variable:

-----

Primeros	dos	años	Años	restantes
(:	1)			(2)

Edadt	-0.002	0.107**
	(0.020)	(0.046)
Años contratot	-0.001	0.143**
	(0.008)	(0.062)
Eqipot	0.002*	0.002
	(0.001)	(0.005)
XR2t	-0.0002	0.0005
	(0.0002)	(0.0003)
XR2t-1	0.0002	-0.0003
	(0.0002)	(0.0004)
===========		

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 61.753, df = 5, p-value = 5.275e-12

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

\_\_\_\_\_

Dependent variable:

Primeros dos años Años restantes

Años contratot	-0.002	0.136*
	(0.008)	(0.069)
Eqipot	0.002	0.005
	(0.001)	(0.004)
XER2t	0.001	0.002
	(0.002)	(0.003)
XER2t-1	0.003	0.005
	(0.002)	(0.004)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 3.936, df = 5, p-value = 0.5587

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

-----

Primeros	dos	años	Años	restantes
(-	١)			(2)

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

	(1)	(2)
Edadt	-0.002	0.127***
	(0.017)	(0.036)
Años contratot	0.008	0.160***
	(0.010)	(0.050)
Eqipot	0.001	0.004*
	(0.001)	(0.002)
XERt	0.020*	-0.025*
	(0.011)	(0.013)
XERt-1	-0.012	0.004
	(0.009)	(0.004)

-----

Note:

[1] ""
[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 23.981, df = 5, p-value = 0.000219

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

## Dependent variable:

	Primeros dos años (1)	Años restantes (2)
Edadt	0.003	0.095*
	(0.020)	(0.051)
Años contratot	-0.008	0.124*
	(0.010)	(0.068)
Eqipot	0.002	0.003
	(0.001)	(0.004)
XRt	0.003	0.002
	(0.002)	(0.002)
XRt-1	0.003	0.002
	(0.002)	(0.004)

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

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01 [1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.0658, df = 5, p-value = 0.4079

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within) Dependent variable:

Primeros dos años Años restantes (1) \_\_\_\_\_ Edadt -0.005 0.103\* (0.022)(0.057)Años contratot -0.0001 0.112 (0.008)(0.091)Eqipot 0.002\* 0.003 (0.001)(0.004)XComando2t -0.003 -0.016 (0.007)(0.023)XComando2t-1 0.00000 0.011 (0.00000)(0.011)\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.1623, df = 5, p-value = 0.3964

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.001	0.115**
	(0.022)	(0.042)
Años contratot	-0.007	0.144**
	(0.006)	(0.054)
Eqipot	0.002	0.004
	(0.001)	(0.006)
XComandot	0.017	-0.036**
	(0.028)	(0.015)
XComandot-1	0.0003	0.001
	(0.0003)	(0.046)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 6.733, df = 5, p-value = 0.2413

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

-----

Dependent variable:

Primeros dos años Años restantes

(1) (2) -0.003 Edadt 0.102\*\*\* Años contratot 0.001 (0.010) (0.020)(0.027)0.134\*\*\* (0.039)Eqipot 0.002\*\* 0.005\* (0.001)(0.003)XControl2t -0.073 0.267\*\*\* (0.061)(0.057)XControl2t-1 -0.044\* -0.457\*\*\*

(0.023) (0.041) \_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 [1] "Test para cambio estructural entre periodos:" Hausman Test data: formula chisq = 569.39, df = 5, p-value < 2.2e-16alternative hypothesis: one model is inconsistent Lanzadores iniciales: Efecto de la edad (Within) Dependent variable: Primeros dos años Años restantes (1) (2) Edadt -0.001 0.058\*\* (0.018)
Años contratot -0.003 (0.023)0.091\*\* (0.010)(0.031)Eqipot 0.002\* 0.010\*\*\* (0.001) (0.003)XControlt -0.018 -0.014 (0.047)(0.041)-0.260\*\*\* XControlt-1 -0.065 (0.049)(0.044)\_\_\_\_\_ \_\_\_\_\_ \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 Note: [1] "" [1] "Test para cambio estructural entre periodos:" Hausman Test data: formula chisq = 0.67473, df = 5, p-value = 0.9843alternative hypothesis: one model is inconsistent Lanzadores iniciales: Efecto de la edad (Within) Dependent variable: -----

Primeros dos años Años restantes
(1) (2)

Edadt -0.003 0.016

	(0.018)	(0.017)
Años contratot	0.004	0.009
	(0.010)	(0.022)
Eqipot	0.003*	-0.001
	(0.001)	(0.001)
XDominio2t	-0.020	0.013*
	(0.037)	(0.007)
XDominio2t-1	0.028*	-0.135***
	(0.015)	(0.011)
=======================================	=========	==========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 146.83, df = 5, p-value < 2.2e-16

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

### Dependent variable:

-----

# Primeros dos años Años restantes (1) (2)

Edadt	-0.005	-0.015**
	(0.019)	(0.005)
Años contratot	-0.001	-0.020**
	(0.010)	(0.007)
Eqipot	0.002*	0.002*
	(0.001)	(0.001)
XDominiot	0.002	-0.064***
	(0.016)	(0.020)
XDominiot-1	0.017	-0.122***
	(0.020)	(0.013)
=======================================		===========

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 17.189, df = 5, p-value = 0.004155

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

### Dependent variable:

0.0002

(0.0001)

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.003	0.107*
	(0.021)	(0.051)
Años contratot	0.001	0.123
	(0.008)	(0.070)
Eqipot	0.002*	0.005
	(0.001)	(0.004)
XERA2t	-0.0001	0.0002
	(0.0001)	(0.0001)
WED 40: 4	0.0004	

(0.0001)-----

0.0001

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

[1] ""

XERA2t-1

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.8544, df = 5, p-value = 0.7224

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

	Filmeros dos anos	
	(1)	(2)
Edadt	-0.0002	0.123*
	(0.019)	(0.057)
Años contratot	0.002	0.150*
	(0.011)	(0.076)
Eqipot	0.002*	0.005
	(0.001)	(0.004)
XERAt	-0.001	0.002*
	(0.001)	(0.001)
XERAt-1	0.002*	0.003
	(0.001)	(0.002)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 66.645, df = 5, p-value = 5.106e-13
alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

Primeros	dos	años	Años	restantes
				4 - 3

	(1)	(2)
Edadt	-0.003	0.111*
	(0.020)	(0.052)
Años contratot	-0.001	0.143*
	(0.009)	(0.075)
Eqipot	0.002*	0.003
	(0.001)	(0.004)
XIP2t	0.001	0.001
	(0.001)	(0.004)
XIP2t-1	0.0004	-0.002
	(0.001)	(0.004)

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 11.931, df = 5, p-value = 0.03574

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes

•

XIPt-1 0.014 0.236\*\*\* (0.018)(0.056)\_\_\_\_\_\_ \_\_\_\_\_ Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 [1] "" [1] "Test para cambio estructural entre periodos:" Hausman Test data: formula chisq = 15.505, df = 5, p-value = 0.00841alternative hypothesis: one model is inconsistent Lanzadores iniciales: Efecto de la edad (Within) \_\_\_\_\_ Dependent variable: Primeros dos años Años restantes (1) \_\_\_\_\_ -0.004 0.104\*\* Edadt (0.047)(0.020)Años contratot -0.001 (0.009) 0.131\* (0.009)(0.066)Eqipot 0.002\* 0.002 (0.001)(0.003)XL2t 0.191\*\*\* 0.042\*\*\*

(0.021)(0.005)XL2t-1 0.017 0.066 (0.039)(0.045)\_\_\_\_\_\_

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 17.197, df = 5, p-value = 0.00414

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within) \_\_\_\_\_ Dependent variable:

\_\_\_\_\_

Primeros dos años Años restantes (1) (2)

\_\_\_\_\_

Edadt	-0.001	0.108*
	(0.019)	(0.053)
Años contratot	0.006	0.127
	(0.012)	(0.074)
Eqipot	0.002*	0.004
	(0.001)	(0.003)
XDLt	-0.0001	0.0002*
	(0.0001)	(0.0001)
XLt-1	-0.00004	0.0002
	(0.0001)	(0.0001)
=======================================	.=======	

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 17.555, df = 5, p-value = 0.00356

alternative hypothesis: one model is inconsistent

\_\_\_\_\_

Primeros	dos	años	Años	restantes
( -				(0)

	(1)	(2)
Edadt	-0.003	0.121*
	(0.019)	(0.056)
Años contratot	-0.009	0.138*
	(0.012)	(0.073)
Eqipot	0.002*	0.005
	(0.001)	(0.004)
XS2t	0.002	0.002**
	(0.001)	(0.001)
XS2t-1	0.002	0.003**
	(0.001)	(0.001)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 5.6217, df = 5, p-value = 0.3448

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

#### Dependent variable:

-----

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.003	0.101*
	(0.019)	(0.051)
Años contratot	0.001	0.148
	(0.010)	(0.085)
Eqipot	0.002*	0.001
	(0.001)	(0.002)
XSt	-0.003	0.046***
	(0.003)	(0.010)
XSt-1	-0.001	-0.009**
	(0.002)	(0.004)
==========	==========	

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 13.086, df = 5, p-value = 0.02259

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

-----

Dependent variable:

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

Primeros dos años Años restantes

	(1)	(2)
Edadt	0.007	0.120***
	(0.018)	(0.035)
Años contratot	0.008	0.153***
	(0.010)	(0.048)
Eqipot	0.002*	0.004
	(0.001)	(0.003)
XSO2t	0.013	-0.005
	(0.015)	(0.048)
XSO2t-1	-0.030*	-0.014
	(0.016)	(0.022)
===========	==========	==========

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

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

#### Hausman Test

data: formula

chisq = 9.2912, df = 5, p-value = 0.098

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

.\_\_\_\_\_

Primeros dos años (1)	Años restantes (2)
0.003	0.111**
(0.018)	(0.037)
0.003	0.140**
(0.008)	(0.052)
0.002	0.003
(0.001)	(0.003)
0.005	-0.005
(0.021)	(0.040)
-0.047*	-0.005
(0.025)	(0.016)
===========	
	0.003 (0.018) 0.003 (0.008) 0.002 (0.001) 0.005 (0.021) -0.047*

..

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 14.55, df = 5, p-value = 0.01247

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

\_\_\_\_\_

Primeros dos años Años restantes

	(1)	(2)
Edadt	0.0003	0.099*
	(0.018)	(0.051)
Años contratot	-0.001	0.126*
	(0.009)	(0.070)
Eqipot	0.002*	0.002
	(0.001)	(0.006)
XWAR2t	0.001	0.0005

XWAR2t-1	(0.0004) 0.001 (0.0003)	(0.001) -0.0002 (0.001)
Note:	*p<0.1;	**p<0.05; ***p<0.01

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 17.659, df = 5, p-value = 0.003405

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

----
Dependent variable:

-----

Primeros	dos	anos	Anos	restantes
(:	1)			(2)

	(1)	(2)	
Edadt	0.003	0.094*	
	(0.019)	(0.049)	
Años contratot	0.001	0.104	
	(0.012)	(0.066)	
Eqipot	0.001	0.007	
	(0.001)	(0.004)	
XWARt	0.005	0.002	
	(0.003)	(0.004)	
XWARt-1	0.006*	0.009***	
	(0.003)	(0.002)	

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 22.669, df = 5, p-value = 0.0003904

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Within)

Dependent variable:

Primeros dos años Años restantes (1) (2)

```
-0.003
Edadt
                                    0.123*
                   (0.020)
                                   (0.058)
Años contratot
                    0.003
                                    0.141*
                    (0.012)
                                    (0.075)
                   0.002*
Eqipot
                                    0.005
                    (0.001)
                                    (0.004)
XWHIP2t
                   -0.004
                                    0.009***
                    (0.006)
                                    (0.002)
XWHIP2t-1
                    0.001
                                    0.008
                    (0.005)
                                    (0.007)
Note:
                    *p<0.1; **p<0.05; ***p<0.01
[1] ""
[1] "Test para cambio estructural entre periodos:"
    Hausman Test
data: formula
chisq = 8.3385, df = 5, p-value = 0.1385
alternative hypothesis: one model is inconsistent
```

## Efectos aleatorios

#### Bateadores

```
# To store results:
hitter_model_random_fa <- list()</pre>
# 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_ms, stat_hitter_t[[i]],</pre>
                       sep = '+')
  formula <- paste(base_vars_h,</pre>
                    stat_hitter_t_1[[i]],
                    sep = " + ")
 hitter_model_random_fa[[i]] <- plm(formula, data = hitter_first_two,</pre>
                                       model = "random",
                                       index = c("id", "Anio_ref"))
  my_lm_cluster_i <- coeftest(hitter_model_random_fa[[i]],</pre>
                               vcov = vcovHC(hitter_model_random_fa[[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"))
  # To store models
 h_m_random <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
  # Print the third block of results
  stargazer(h_m_random,
           no.space = TRUE,
           type = "text",
           title = "Bateadores regulares: Efecto de la edad (Random Effects)",
           column.labels = c("Primeros dos años", "Años restantes"),
           covariate.labels = hitter_stats_long[[i]])
  # Hausman test:
  print("")
  print("Test para cambio estructural entre periodos:")
  print(phtest(hitter_model_random_fa[[i]],h_m_random_f))
t test of coefficients:
                     Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.23298165 0.15218253 1.5309 0.1270
                 -0.00813961 0.00514685 -1.5815 0.1150
Edad_t
Anios_de_contrato_t -0.01206878  0.01080499 -1.1170  0.2650
team_num_t 0.00067624 0.00091388 0.7400 0.4600
X_At_bats_t
                 X_At_bats_t_1
                 -0.00020215 0.00085886 -0.2354 0.8141
[1] "Remaining years:"
Bateadores regulares: Efecto de la edad (Random Effects)
                   Dependent variable:
              Primeros dos años Años restantes
                   (1)
                           (2)
Edadt
                  -0.008
                                -0.008***
                                (0.003)
                  (0.005)
Años contratot
                  -0.012
                                  -0.015
                  (0.011)
                                 (0.025)
Eqipot
                   0.001
                                  0.003*
                   (0.001)
                                 (0.002)
```

0.003\*

(0.002)

0.0003

-0.0004

(0.001)

-0.0002

 ${\tt XABt}$ 

XABt-1

```
(0.001) (0.002)
Agentet 0.233 0.251**
(0.152) (0.116)
```

-----

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

Γ1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 11.713, df = 5, p-value = 0.03893

alternative hypothesis: one model is inconsistent

## 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
team_num_t	5.9238e-04	9.1027e-04	0.6508	0.5158
X_Bateos_2_t	-1.9080e-04	1.2966e-04	-1.4715	0.1424
X_Bateos_2_t_1	9.0507e-05	8.2322e-05	1.0994	0.2726

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

## Dependent variable:

-----

Drimaros	doe	ລກິດອ	۸ñog	restantes
LITHELOS	uos	anos	AllOS	restantes

	(1)	(2)
Edadt	-0.007	-0.009***
	(0.005)	(0.003)
Años contratot	-0.012	-0.015
	(0.011)	(0.024)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XAB2t	-0.0002	0.001**
	(0.0001)	(0.0004)
XAB2t-1	0.0001	-0.0004
	(0.0001)	(0.0003)
Agentet	0.209	0.278**
	(0.146)	(0.107)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 10.299, df = 5, p-value = 0.06719

alternative hypothesis: one model is inconsistent

## t test of coefficients:

	Estimate	Std. Error t value Pr(> t )
(Intercept)	0.22586645	0.14642803 1.5425 0.12417
Edad_t	-0.00797190	0.00499472 -1.5961 0.11169
Anios_de_contrato_t	-0.01171523	0.01088329 -1.0764 0.28273
team_num_t	0.00076325	0.00087588 0.8714 0.38433
X_Bateos_t	-0.00217031	0.00125416 -1.7305 0.08473 .
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:"

Bateadores regulares: Efecto de la edad (Random Effects)

## Dependent variable:

-----

Primeros	dos	años	Años	restantes
(1	)			(2)

	(1)	(2)
Edadt	-0.008	-0.008***
	(0.005)	(0.003)
Años contratot	-0.012	-0.016
	(0.011)	(0.026)
Eqipot	0.001	0.003**
	(0.001)	(0.002)
XHt	-0.002*	0.006
	(0.001)	(0.004)
XHt-1	0.0001	0.001
	(0.001)	(0.004)
Agentet	0.226	0.251**
	(0.146)	(0.112)
===========		=======================================

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 10.047, df = 5, p-value = 0.07392

alternative hypothesis: one model is inconsistent

#### t test of coefficients:

	Estimate	Std. Error t value	Pr(> t )
(Intercept)	0.19959126	0.15026720 1.3282	0.18526
Edad_t	-0.00743447	0.00506452 -1.4680	0.14333
Anios_de_contrato_t	-0.01282847	0.01055348 -1.2156	0.22525
team_num_t	0.00083052	0.00091388 0.9088	0.36431
<pre>X_Bateos_promedio_t</pre>	-0.01259034	0.02230496 -0.5645	0.57293
<pre>X_Bateos_promedio_t_1</pre>	0.04419900	0.02574526 1.7168	0.08721 .

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

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

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## Dependent variable:

-----

Primeros	dos	años	Años	restantes
----------	-----	------	------	-----------

	(1)	(2)
Edadt	-0.007	-0.008***
	(0.005)	(0.003)
Años contratot	-0.013	-0.009
	(0.011)	(0.026)
Eqipot	0.001	0.004*
	(0.001)	(0.002)
XH2t	-0.013	-0.045
	(0.022)	(0.056)
XH2t-1	0.044*	0.051
	(0.026)	(0.040)
Agentet	0.200	0.236**
-	(0.150)	(0.103)
==========	=============	==========

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

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 3.1669, df = 5, p-value = 0.6743

alternative hypothesis: one model is inconsistent

## 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
team_num_t	0.00057337	0.00088821	0.6455	0.5191

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

#### Dependent variable:

\_\_\_\_\_

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.007	-0.007***
	(0.005)	(0.003)
Años contratot	-0.012	-0.007
	(0.010)	(0.028)
Eqipot	0.001	0.004*
	(0.001)	(0.002)
XBAt	-0.047	-0.083
	(0.037)	(0.088)
XBAt-1	0.040	-0.006
	(0.026)	(0.034)
Agentet	0.194	0.195*
	(0.151)	(0.111)

-----

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 0.09251, df = 5, p-value = 0.9999

alternative hypothesis: one model is inconsistent

## 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
team_num_t	0.00060141	0.00088033	0.6832	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:"

Bateadores regulares: Efecto de la edad (Random Effects)

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Dependent variable:

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## Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.008	-0.007***
	(0.005)	(0.003)
Años contratot	-0.013	-0.025
	(0.011)	(0.025)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XBA2t	0.001	0.021**
	(0.005)	(0.010)
XBA2t-1	0.001	0.016**
	(0.003)	(0.007)
Agentet	0.217	0.248**
	(0.150)	(0.113)

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

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 12.381, df = 5, p-value = 0.02993

alternative hypothesis: one model is inconsistent

#### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	0.20709968	0.14436921	1.4345	0.1526
Edad_t	-0.00732079	0.00497698	-1.4709	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	-0.00044148	0.00091705	-0.4814	0.6306
<pre>X_Home_runs_2_t_1</pre>	0.00044396	0.00067863	0.6542	0.5136

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

\_\_\_\_\_

## Dependent variable:

\_\_\_\_\_

## Primeros dos años Años restantes

(1)	(2)
-0.007	-0.007**
(0.005)	(0.003)
-0.013	-0.017
(0.012)	(0.028)
0.001	0.004**
	-0.007 (0.005) -0.013 (0.012)

	(0.001)	(0.002)
XDt	-0.0004	-0.002
	(0.001)	(0.005)
XDt-1	0.0004	-0.002
	(0.001)	(0.002)
Agentet	0.207	0.197*
	(0.144)	(0.118)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.9793, df = 5, p-value = 0.7032

alternative hypothesis: one model is inconsistent

## t test of coefficients:

	Estimate	Std. Error t value	Pr(> t )
(Intercept)	0.23446318	0.15269634 1.5355	0.1259
Edad_t	-0.00819320	0.00517467 -1.5833	0.1146
Anios_de_contrato_t	-0.01213999	0.01080593 -1.1235	0.2623
team_num_t	0.00066360	0.00091514 0.7251	0.4690
<pre>X_Juegos_iniciados_t</pre>	-0.00103273	0.00148343 -0.6962	0.4869
X Juegos iniciados t 1	-0.00029708	0.00161726 -0.1837	0.8544

# [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

# Dependent variable:

-----

# Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.008	-0.008***
	(0.005)	(0.003)
Años contratot	-0.012	-0.016
	(0.011)	(0.027)
Eqipot	0.001	0.004*
	(0.001)	(0.002)
XD2t	-0.001	0.005
	(0.001)	(0.004)
XD2t-1	-0.0003	0.001
	(0.002)	(0.004)
Agentet	0.234	0.243**
	(0.153)	(0.119)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 7.749, df = 5, p-value = 0.1706

alternative hypothesis: one model is inconsistent

## 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
team_num_t	0.00074447	0.00089566	0.8312	0.4066
<pre>X_Porcentaje_On_base_plus_slugging_t</pre>	-0.01537803	0.01295373	-1.1872	0.2363
<pre>X_Porcentaje_On_base_plus_slugging_t_1</pre>	0.02366300	0.02173902	1.0885	0.2774

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

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Dependent variable:

## Primeros dos años Años restantes

(2)

Edadt	-0.007	-0.008***
	(0.005)	(0.003)
Años contratot	-0.014	-0.010
	(0.011)	(0.026)
Eqipot	0.001	0.004**
	(0.001)	(0.002)
XHRt	-0.015	-0.001
	(0.013)	(0.041)
XHRt-1	0.024	-0.028
	(0.022)	(0.023)
Agentet	0.207	0.227**
	(0.152)	(0.108)
===========		==========

\_\_\_\_\_

Note: \*p<0.1

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 6.6296, df = 5, p-value = 0.2497

alternative hypothesis: one model is inconsistent

#### 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:"

Bateadores regulares: Efecto de la edad (Random Effects)

\_\_\_\_\_

## Dependent variable:

-----

Primeros	dos	años	Años	restantes
1.	1 )			(0)

	(1)	(2)
Edadt	-0.007	-0.008***
	(0.005)	(0.003)
Años contratot	-0.014	-0.007
	(0.011)	(0.027)
Eqipot	0.001	0.003*
	(0.001)	(0.002)
XHR2t	-0.012	-0.058
	(0.033)	(0.060)
XHR2t-1	0.043	0.036
	(0.030)	(0.040)
Agentet	0.202	0.236**
	(0.151)	(0.108)

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

#### 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

```
X_Porcentaje_on_base_2_t -0.00713576 0.03926458 -0.1817 0.8559
X_Porcentaje_on_base_2_t_1 0.03476448 0.02761710 1.2588 0.2092
```

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

\_\_\_\_\_

#### Dependent variable:

\_\_\_\_\_

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.007	-0.007***
	(0.005)	(0.003)
Años contratot	-0.013	-0.009
	(0.011)	(0.027)
Eqipot	0.001	0.004**
	(0.001)	(0.002)
XGSt	-0.007	-0.076
	(0.039)	(0.075)
XGSt-1	0.035	0.00001
	(0.028)	(0.042)
Agentet	0.207	0.198*
	(0.148)	(0.112)

-----

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 2.8848, df = 5, p-value = 0.7177

alternative hypothesis: one model is inconsistent

## t test of coefficients:

	Estimate	Std. Error t value 1	Pr(> t )
(Intercept)	0.21483978	0.14710882 1.4604	0.1454
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:"

Bateadores regulares: Efecto de la edad (Random Effects)

\_\_\_\_\_

## Dependent variable:

Primeros dos años Años restantes

0.267\*\*

	(1)	(2)
Edadt	-0.008	-0.008***
	(0.005)	(0.003)
Años contratot	-0.011	-0.024
	(0.011)	(0.028)
Eqipot	0.001	0.003
	(0.001)	(0.002)
XGS2t	-0.003*	0.008
	(0.002)	(0.005)
XGS2t-1	0.001	0.004
	(0.002)	(0.005)

(0.147)\_\_\_\_\_ \_\_\_\_\_

(0.002) 0.215

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

[1] ""

Agentet

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 10.464, df = 5, p-value = 0.0631

alternative hypothesis: one model is inconsistent

## t test of coefficients:

		Std. Error		Pr(> t )
(Intercept)	0.21000686	0.14657253	1.4328	0.1531
Edad_t	-0.00734867	0.00495372	-1.4835	0.1392
${\tt Anios\_de\_contrato\_t}$	-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
X_Triples_t_1	0.01553773	0.00895467	1.7352	0.0839 .

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

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

Dependent variable: \_\_\_\_\_

Primeros dos años Años restantes

(1)

-0.007 -0.008\*\*\* Edadt

Años contratot	(0.005) -0.012	(0.003) -0.015
	(0.010)	(0.027)
Eqipot	0.0004	0.004*
	(0.001)	(0.002)
XOPSt	-0.008	-0.005
	(0.011)	(0.040)
XOPSt-1	0.016*	0.011
	(0.009)	(0.035)
Agentet	0.210	0.251**
	(0.147)	(0.123)
===========	=========	==========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 2.126, df = 5, p-value = 0.8315

alternative hypothesis: one model is inconsistent

## t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	0.21065261	0.14921438	1.4117	0.1592
Edad_t	-0.00743279	0.00503890	-1.4751	0.1414
Anios_de_contrato_t	-0.01255542	0.01060511	-1.1839	0.2375
team_num_t	0.00062495	0.00088858	0.7033	0.4825
<pre>X_Triples_2_t</pre>	-0.00033286	0.00424605	-0.0784	0.9376
<pre>X_Triples_2_t_1</pre>	0.00111222	0.00133640	0.8323	0.4060

# [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

-----

Dependent variable:

-----

## Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.007	-0.008***
	(0.005)	(0.002)
Años contratot	-0.013	-0.005
	(0.011)	(0.020)
Eqipot	0.001	0.004***
	(0.001)	(0.001)
XOPS2t	-0.0003	0.039
	(0.004)	(0.031)
XOPS2t-1	0.001	0.020*
	(0.001)	(0.010)

```
0.247***
Agentet
                0.211
               (0.149)
                           (0.083)
______
_____
Note:
               *p<0.1; **p<0.05; ***p<0.01
[1] ""
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 13.049, df = 5, p-value = 0.02292
alternative hypothesis: one model is inconsistent
t test of coefficients:
                Estimate Std. Error t value Pr(>|t|)
              (Intercept)
          Edad t
team_num_t 0.00079385 0.00086411 0.9187 0.359107  
X_WAR_t 0.02089586 0.00787592 2.6531 0.008466 **
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:"
Bateadores regulares: Efecto de la edad (Random Effects)
                Dependent variable:
           _____
           Primeros dos años Años restantes
              (1) \qquad (2)
______
Edadt
              -0.009*
                         -0.012***
                         (0.002)
               (0.005)
Años contratot -0.017
                           -0.031
              (0.011)
                           (0.024)
Eqipot
               0.001
                          0.004**
               (0.001)
                           (0.002)
XOBPt
              0.021***
                           0.060***
                           (0.016)
               (0.008)
XOBPt-1
               0.019**
                           0.015
               (0.009)
                           (0.020)
               0.280**
Agentet
                           0.394***
               (0.139)
                           (0.100)
```

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

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

[1] ""

<sup>[1] &</sup>quot;Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 7.1932, df = 5, p-value = 0.2067

alternative hypothesis: one model is inconsistent

#### t test of coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	0.25661151	0.13458928	1.9066	0.05767 .
Edad_t	-0.00856865	0.00455832	-1.8798	0.06126 .
Anios_de_contrato_t	-0.01262751	0.01118863	-1.1286	0.26011
team_num_t	0.00053418	0.00090818	0.5882	0.55692
X_WAR_2_t	0.00561430	0.00510592	1.0996	0.27254
$X_WAR_2_t_1$	0.00832851	0.00579709	1.4367	0.15201
Signif. codes: 0 '	*** 0.001 '*	*, 0.01 ,*,	0.05 '.'	0.1 ' ' 1

## [1] "Remaining years:"

Bateadores regulares: Efecto de la edad (Random Effects)

#### Dependent variable:

-----

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.009*	-0.006**
	(0.005)	(0.002)
Años contratot	-0.013	-0.031
	(0.011)	(0.022)
Eqipot	0.001	0.004**
	(0.001)	(0.002)
XOBP2t	0.006	0.060***
	(0.005)	(0.021)
XOBP2t-1	0.008	0.008*
	(0.006)	(0.004)
Agentet	0.257*	0.219**
	(0.135)	(0.096)
=======================================		

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

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

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 11.987, df = 5, p-value = 0.03497

alternative hypothesis: one model is inconsistent

<sup>[1] &</sup>quot;"

## Starting pitcher

```
# To store results:
fielder_model_random_fa <- list()</pre>
# 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_ms, stat_fielder_t[[i]],</pre>
                       sep = '+')
 formula <- paste(base_vars_s,</pre>
                    stat_fielder_t_1[[i]],
                    sep = " + ")
 fielder_model_random_fa[[i]] <- plm(formula, data = starting_first_two,</pre>
                                       model = "random",
                                        index = c("id", "Anio_ref"))
 my_lm_cluster_i <- coeftest(fielder_model_random_fa[[i]],</pre>
                               vcov = vcovHC(fielder model random fa[[i]],
                                              type = "HC1",
                                              cluster = "group"))
  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"))
  # To store models
  s_m_random_ef <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
  # Print the third block of results
  stargazer(s_m_random_ef,
            no.space = TRUE,
            type = "text",
            title = "Lanzadores iniciales: Efecto de la edad (Random Effects)",
            column.labels = c("Primeros dos años", "Años restantes"),
            covariate.labels = fielder_stats_long[[i]])
  # Hausman test:
  print("")
 print("Test para cambio estructural entre periodos:")
 print(phtest(fielder_model_random_fa[[i]],s_m_random_f))
```

```
Lanzadores iniciales: Efecto de la edad (Random Effects)

-----

Dependent variable:
```

Primeros de	os años	Años	restantes
-------------	---------	------	-----------

	(1)	(2)
Edadt	-0.009	-0.005
	(0.009)	(0.011)
Años contratot	-0.002	-0.023
	(0.012)	(0.014)
Eqipot	0.002*	0.001
	(0.001)	(0.004)
XH2t	-0.0002	0.0002
	(0.0001)	(0.0001)
XH2t-1	-0.0001	-0.0002
	(0.0001)	(0.0002)
Agentet	0.291	0.127
	(0.291)	(0.340)
==========		==========

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 10.023, df = 5, p-value = 0.07458

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.011	-0.005
	(0.008)	(0.012)
Años contratot	-0.017	-0.018
	(0.012)	(0.013)
Eqipot	0.003**	0.003
	(0.001)	(0.003)
XHt	0.003	0.002**
	(0.003)	(0.001)
XHt-1	-0.0005	0.003
	(0.001)	(0.003)
Agentet	0.354	0.064
	(0.275)	(0.398)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 8.1801, df = 5, p-value = 0.1466

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

Dependent variable:

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.010	-0.005
	(0.009)	(0.011)
Años contratot	-0.010	-0.014
	(0.010)	(0.014)
Eqipot	0.003**	0.001
	(0.001)	(0.004)
XR2t	-0.0001	0.001**
	(0.0003)	(0.0003)
XR2t-1	-0.00005	-0.0003
	(0.0001)	(0.0004)
Agentet	0.308	0.098
	(0.296)	(0.312)
===========		

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 6.7425, df = 5, p-value = 0.2405

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

Dependent variable:

\_\_\_\_\_

	(0.001)	(0.003)
XER2t	-0.003	0.004***
	(0.002)	(0.001)
XER2t-1	0.001	0.003
	(0.002)	(0.003)
Agentet	0.295	0.059
	(0.288)	(0.373)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 22.724, df = 5, p-value = 0.0003812

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

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#### Dependent variable:

\_\_\_\_\_

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.008	-0.004
	(0.008)	(0.012)
Años contratot	-0.010	-0.021*
	(0.012)	(0.012)
Eqipot	0.002*	0.0001
	(0.001)	(0.003)
XERt	0.0004	-0.004
	(0.011)	(0.010)
XERt-1	-0.023**	0.004
	(0.010)	(0.007)
Agentet	0.256	0.101
	(0.274)	(0.372)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 8.6474, df = 5, p-value = 0.124

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

## Dependent variable:

-----

Primeros	dos	años	Años	restantes
				<b>/-</b> >

	(1)	(2)
Edadt	-0.010	-0.005
	(0.009)	(0.012)
Años contratot	-0.010	-0.013
	(0.012)	(0.014)
Eqipot	0.003*	0.002
	(0.001)	(0.002)
XRt	-0.001	0.003**
	(0.002)	(0.001)
XRt-1	0.001	0.003
	(0.002)	(0.003)
Agentet	0.310	0.091
	(0.289)	(0.374)
==========	==========	===========

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 22.589, df = 5, p-value = 0.0004045

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.010	-0.005
	(0.009)	(0.009)
Años contratot	-0.011	-0.056
	(0.010)	(0.037)
Eqipot	0.003**	0.002
	(0.001)	(0.003)
XComando2t	0.001	-0.044*
	(0.005)	(0.024)
XComando2t-1	-0.00000	0.024
	(0.0000)	(0.019)
Agentet	0.310	0.139
	(0.298)	(0.301)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 7.0527, df = 5, p-value = 0.2168

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

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Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.009	-0.001
	(0.010)	(0.010)
Años contratot	-0.013	-0.015
	(0.010)	(0.014)
Eqipot	0.002*	-0.001
	(0.001)	(0.004)
XComandot	0.010	-0.018
	(0.016)	(0.030)
XComandot-1	-0.0001	-0.020
	(0.0003)	(0.039)
Agentet	0.306	-0.009
	(0.296)	(0.330)
===========		

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.4307, df = 5, p-value = 0.7869

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

Dependent variable:

Primeros dos años Años restantes

(1) (2)
----Edadt -0.011 -0.007
(0.009) (0.009)

Agentet	0.300 (0.282)	0.202 (0.280)
	(0.019)	(0.084)
XControl2t-1	-0.086***	-0.374***
	(0.054)	(0.089)
XControl2t	-0.114**	0.385***
	(0.001)	(0.003)
Eqipot	0.003**	-0.0005
	(0.011)	(0.013)
Años contratot	-0.008	-0.024*

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 34.08, df = 5, p-value = 2.295e-06

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

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# Dependent variable:

## Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.009	-0.005
	(0.008)	(0.009)
Años contratot	-0.014	-0.005
	(0.012)	(0.018)
Eqipot	0.002*	0.007**
	(0.001)	(0.003)
XControlt	0.028	0.100
	(0.040)	(0.066)
XControlt-1	-0.077*	-0.232***
	(0.039)	(0.081)
Agentet	0.274	0.014
	(0.270)	(0.299)
===========		

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

chisq = 3.9098, df = 5, p-value = 0.5625

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

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Dependent variable:

\_\_\_\_\_

Primeros	dos	ลทึดร	Años	restantes
LITHELOS	uus	alius	HIIOS	restantes

	(1)	(2)
Edadt	-0.009	-0.011
	(0.008)	(0.010)
Años contratot	-0.011	-0.027
	(0.012)	(0.020)
Eqipot	0.003**	0.001
	(0.001)	(0.003)
XDominio2t	0.006	-0.022
	(0.034)	(0.039)
XDominio2t-1	0.056***	-0.075
	(0.019)	(0.053)
Agentet	0.285	0.314
	(0.269)	(0.356)
=============	==========	

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Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 624.66, df = 5, p-value < 2.2e-16

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

Dependent variable:

-----

# Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.008	-0.020
	(0.008)	(0.014)
Años contratot	-0.013	-0.028
	(0.011)	(0.018)
Eqipot	0.002*	0.004
	(0.001)	(0.004)
XDominiot	0.011	-0.089
	(0.022)	(0.098)
XDominiot-1	0.062***	-0.059
	(0.022)	(0.080)
Agentet	0.289	0.550

(0.270) (0.456)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 43.099, df = 5, p-value = 3.528e-08
alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

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#### Dependent variable:

-----

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.009	-0.005
	(0.009)	(0.012)
Años contratot	-0.003	-0.026
	(0.011)	(0.024)
Eqipot	0.003**	0.002
	(0.001)	(0.004)
XERA2t	-0.0002	0.0003**
	(0.0001)	(0.0001)
XERA2t-1	0.00003	0.0001
	(0.0001)	(0.0002)
Agentet	0.264	0.088
-	(0.297)	(0.361)

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

Note: [1] ""

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

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 17.181, df = 5, p-value = 0.004169

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

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Dependent variable:

-----

Primeros dos años Años restantes (1) (2)

Edadt	-0.009	-0.004
	(0.009)	(0.011)
Años contratot	-0.008	-0.024
	(0.012)	(0.015)
Eqipot	0.003**	0.0002
	(0.001)	(0.004)
XERAt	-0.001	0.002
	(0.001)	(0.002)
XERAt-1	0.001	-0.0003
	(0.001)	(0.003)
Agentet	0.280	0.099
	(0.299)	(0.345)
===========	==========	

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01 [1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 4.6392, df = 5, p-value = 0.4615

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

# Dependent variable:

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.010	-0.005
	(0.009)	(0.011)
Años contratot	-0.010	-0.021
	(0.009)	(0.013)
Eqipot	0.003*	0.002
	(0.001)	(0.003)
XIP2t	-0.002	0.006*
	(0.002)	(0.003)
XIP2t-1	0.0003	-0.002
	(0.001)	(0.004)
Agentet	0.309	0.114
	(0.289)	(0.360)
===========		

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Note:

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

[1] "Test para cambio estructural entre periodos:"

Hausman Test

<sup>[1] &</sup>quot;"

data: formula

chisq = 4.9287, df = 5, p-value = 0.4246

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

#### Dependent variable:

-----

	(1)	(2)
Edadt	-0.011	-0.006
	(0.009)	(0.012)
Años contratot	-0.010	-0.024
	(0.010)	(0.014)
Eqipot	0.003**	-0.0002
	(0.001)	(0.003)
XIPt	0.261***	0.056***
	(0.062)	(0.019)
XIPt-1	0.027***	0.212**
	(0.010)	(0.081)
Agentet	0.353	0.177
	(0.297)	(0.377)
===========	.=======	

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Note: [1] "" \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.1524, df = 5, p-value = 0.8277

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

Dependent variable:

Primeros dos años Años restantes

	Primeros dos anos (1)	Anos restantes (2)
Edadt	-0.011	-0.006
	(0.009)	(0.012)
Años contratot	-0.011	-0.024
	(0.010)	(0.015)
Eqipot	0.003**	-0.0002
	(0.001)	(0.003)
XL2t	0.142***	0.036**
	(0.043)	(0.013)

XL2t-1	0.057**	0.064
	(0.022)	(0.043)
Agentet	0.358	0.177
	(0.297)	(0.379)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

Dependent variable:

Primeros dos años Años restantes

0.026

(0.379)

	(1)	(2)
Edadt	-0.010	-0.002
	(0.008)	(0.012)
Años contratot	-0.009	-0.026
	(0.011)	(0.020)
Eqipot	0.003**	0.002
	(0.001)	(0.004)
XDLt	-0.0001*	0.0003***
	(0.0001)	(0.0001)
XLt-1	0.0002	0.0001
	(0.0002)	(0.0002)

(0.278)\_\_\_\_\_ \_\_\_\_\_

0.308

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

[1] ""

Agentet

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

Dependent variable:

\_\_\_\_\_

	(1)	(2)
Edadt	-0.010	-0.002
	(0.009)	(0.012)
Años contratot	-0.017	-0.027
	(0.011)	(0.020)
Eqipot	0.003**	0.001
	(0.001)	(0.004)
XS2t	0.001	0.001
	(0.001)	(0.002)
XS2t-1	0.002	0.001
	(0.001)	(0.002)
Agentet	0.324	0.044
	(0.294)	(0.351)
==========		

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

## Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.010	-0.008
	(0.009)	(0.010)
Años contratot	-0.012	-0.007
	(0.011)	(0.034)
Eqipot	0.002*	0.001
	(0.001)	(0.004)
XSt	-0.001	0.029*
	(0.003)	(0.017)
XSt-1	0.004	-0.007
	(0.004)	(0.006)
Agentet	0.330	0.202
	(0.290)	(0.282)
===========	========	

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.006	-0.007
	(0.008)	(0.009)
Años contratot	-0.011	-0.026
	(0.013)	(0.018)
Eqipot	0.003*	-0.002
	(0.001)	(0.006)
XSO2t	-0.006	0.038
	(0.015)	(0.033)
XSO2t-1	-0.041***	0.002
	(0.013)	(0.029)
Agentet	0.169	0.244

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

(0.272)

Note.

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

(0.277)

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

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

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

Dependent variable:

\_\_\_\_\_

Primeros dos años Años restantes
(1) (2)

Edadt	-0.008	-0.006
	(0.008)	(0.010)
Años contratot	-0.014	-0.021
	(0.012)	(0.015)
Eqipot	0.003**	-0.001

	(0.001)	(0.005)
XSOt	-0.004	0.023
	(0.017)	(0.034)
XSOt-1	-0.047**	-0.001
	(0.018)	(0.026)
Agentet	0.250	0.192
	(0.273)	(0.305)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.7543, df = 5, p-value = 0.3309

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

\_\_\_\_\_

## Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	-0.009	-0.003
	(0.009)	(0.010)
Años contratot	-0.010	-0.019
	(0.010)	(0.013)
Eqipot	0.003**	0.002
	(0.001)	(0.005)
XWAR2t	0.0001	0.001*
	(0.0003)	(0.001)
XWAR2t-1	0.0002	0.0002
	(0.0003)	(0.001)
Agentet	0.290	0.027
	(0.288)	(0.299)

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 6.3346, df = 5, p-value = 0.275

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

## Dependent variable:

-----

Primeros	dos	años	Años	restantes
(1	L)			(2)

	(1)	(2)
Edadt	-0.010	-0.004
	(0.009)	(0.011)
Años contratot	-0.011	-0.036
	(0.012)	(0.021)
Eqipot	0.003*	0.004
	(0.001)	(0.003)
XWARt	0.001	0.004
	(0.003)	(0.003)
XWARt-1	0.001	0.008
	(0.003)	(0.005)
Agentet	0.313	0.046
_	(0.307)	(0.369)
===========	==========	

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 6.3998, df = 5, p-value = 0.2692

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (Random Effects)

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.009	-0.004
	(0.009)	(0.011)
Años contratot	-0.003	-0.028
	(0.012)	(0.022)
Eqipot	0.003**	0.001
	(0.001)	(0.004)
XWHIP2t	-0.008	0.005
	(0.005)	(0.007)
XWHIP2t-1	-0.0001	0.003
	(0.005)	(0.010)
Agentet	0.257	0.096
	(0.301)	(0.340)
=======================================		

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

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

```
# To Store results:
hitter_model_fd_fa <- list()</pre>
# 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_fe, stat_hitter_t[[i]],</pre>
                       sep = '+')
  formula <- paste(base_vars_h,</pre>
                    stat_hitter_t_1[[i]],
                    sep = " + ")
 hitter_model_fd_fa[[i]] <- plm(formula, data = hitter_first_two,</pre>
                                   model = "fd",
                                   index = c("id", "Anio_ref"))
  my_lm_cluster_i <- coeftest(hitter_model_fd_fa[[i]],</pre>
                                vcov = vcovHC(hitter_model_fd_fa[[i]],
                                               type = "HC1",
                                               cluster = "group"))
 h_m_first_d_f <- plm(formula, data = hitter_remaining,</pre>
                        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"))
  # To store models
  h_m_first_d <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
  # Print the third block of results
  stargazer(h_m_first_d,
            no.space = TRUE,
            type = "text",
            title = "Bateadores regulares: Efecto de la edad (First Differences)",
```

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

## Dependent variable:

-----

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	0.011	-0.016***
	(0.009)	(0.0004)
Años contratot	-0.019**	-0.062***
	(0.008)	(0.003)
Eqipot	0.001	0.006***
	(0.001)	(0.001)
XABt	0.001	0.003**
	(0.001)	(0.001)
XABt-1	0.001	0.002*
	(0.001)	(0.001)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 4.4892, df = 5, p-value = 0.4813

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

## Dependent variable:

-----

# ${\tt Primeros} \ {\tt dos} \ {\tt a\~nos} \ {\tt A\~nos} \ {\tt restantes}$

	(1)	(2)
Edadt	0.007	-0.015***
	(0.008)	(0.001)
Años contratot	-0.018**	-0.082***
	(0.009)	(0.004)
Eqipot	0.001	0.005***

(0.001)	(0.001)
-0.0001	0.001
(0.0001)	(0.0003)
0.00002	0.0001
(0.0001)	(0.0003)
	-0.0001 (0.0001) 0.00002

-----

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.652, df = 5, p-value = 0.8949

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

-----

Primeros	dos	años	Años	restantes
(1	1)			(2)

	(1)	(2)
Edadt	0.008	-0.016***
	(0.009)	(0.0003)
Años contratot	-0.019**	-0.077***
	(0.009)	(0.011)
Eqipot	0.001	0.005***
	(0.001)	(0.001)
XHt	-0.0002	0.004
	(0.001)	(0.003)
XHt-1	0.001	0.002
	(0.001)	(0.004)

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.2242, df = 5, p-value = 0.9425

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

\_\_\_\_\_

## Primeros dos años Años restantes

	(1)	(2)
Edadt	0.007	-0.015***
	(0.008)	(0.0004)
Años contratot	-0.021**	-0.075***
	(0.009)	(0.007)
Eqipot	0.002**	0.006***
	(0.001)	(0.001)
XH2t	0.050***	-0.014
	(0.019)	(0.025)
XH2t-1	0.071***	-0.039***
	(0.025)	(0.006)
===========		

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 0.28455, df = 5, p-value = 0.9979

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

# Dependent variable:

-----

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

	Primeros dos años (1)	Años restantes (2)
Edadt	0.007	-0.015***
	(0.008)	(0.001)
Años contratot	-0.018**	-0.071***
	(0.008)	(0.012)
Eqipot	0.001	0.005***
	(0.001)	(0.001)
XBAt	-0.020	-0.084
	(0.050)	(0.071)
XBAt-1	0.041*	0.013
	(0.023)	(0.024)
===========		

\_\_\_\_\_

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.4046, df = 5, p-value = 0.3685

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

\_\_\_\_\_

Primeros dos años Años restantes

	(1)	(2)	
Edadt	0.007	-0.015***	
	(0.010)	(0.001)	
Años contratot	-0.020**	-0.081***	
	(0.009)	(0.010)	
Eqipot	0.001	0.005***	
	(0.001)	(0.001)	
XBA2t	0.003	0.030***	
	(0.004)	(0.006)	
XBA2t-1	0.002	0.019**	
	(0.003)	(0.008)	

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

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 9.1154, df = 5, p-value = 0.1045

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

-----

Dependent variable:

\_\_\_\_\_

Primeros dos años Años restantes

	(1)	(2)
Edadt	0.009	-0.016***
	(0.009)	(0.0004)
Años contratot	-0.018*	-0.069***
	(0.010)	(0.010)
Eqipot	0.001	0.006***
	(0.001)	(0.001)
XDt	-0.0005	0.007**
	(0.001)	(0.003)
XDt-1	0.001	0.007**
	(0.001)	(0.003)
	========	

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 5.0022, df = 5, p-value = 0.4156

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

-----

# Primeros dos años Años restantes $\,$

	(1)	(2)
Edadt	0.011	-0.015***
	(0.009)	(0.0004)
Años contratot	-0.019**	-0.081***
	(0.008)	(0.010)
Eqipot	0.001	0.006***
	(0.001)	(0.001)
XD2t	0.002	0.008*
	(0.001)	(0.004)
XD2t-1	0.002	0.005*
	(0.001)	(0.003)
============	==========	==========

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 0.25077, df = 5, p-value = 0.9985

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

Dependent variable:

Primeros dos años Años restantes

(1) (2)

Edadt 0.007 -0.015\*\*\*
(0.008) (0.001)

Años contratot -0.023\*\* -0.078\*\*\*
(0.009) (0.007)

Eqipot	0.002**	0.006***
	(0.001)	(0.0005)
XHRt	0.018**	0.017
	(0.009)	(0.016)
XHRt-1	0.057**	-0.057***
	(0.022)	(0.008)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 0.70247, df = 5, p-value = 0.9828

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

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# Dependent variable:

-----

	Primeros dos años	111100 1000011000
	(1)	(2)
Edadt	0.008	-0.015***
	(0.008)	(0.0005)
Años contratot	-0.023**	-0.079***
	(0.009)	(0.008)
Eqipot	0.002**	0.006***
	(0.001)	(0.0005)
XHR2t	0.061*	0.004
	(0.035)	(0.033)
XHR2t-1	0.099***	-0.048***
	(0.031)	(0.012)
==========		=========

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 11.857, df = 5, p-value = 0.03681

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

-----

Primeros	dos	años	Años	restantes
(-	١)			(2)

	(1)	(2)
Edadt	0.009	-0.015***
	(0.008)	(0.001)
Años contratot	-0.022**	-0.071***
	(0.010)	(0.012)
Eqipot	0.002***	0.006***
	(0.001)	(0.001)
XGSt	0.158***	-0.029
	(0.053)	(0.050)
XGSt-1	0.024	-0.052***
	(0.023)	(0.012)
=======================================		=======================================

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 8.9246, df = 5, p-value = 0.1121

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	0.008	-0.015***
	(0.008)	(0.0003)
Años contratot	-0.018**	-0.088***
	(0.009)	(0.009)
Eqipot	0.001	0.006***
	(0.001)	(0.001)
XGS2t	-0.001	0.008
	(0.001)	(0.005)
XGS2t-1	0.003*	0.006*
	(0.001)	(0.003)
===========		

-----

Note:

[1] "Test para cambio estructural entre periodos:"

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

Hausman Test

data: formula

chisq = 4.5016, df = 5, p-value = 0.4797
alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

\_\_\_\_\_

	(1)	(2)
Edadt	0.006	-0.012***
	(0.009)	(0.001)
Años contratot	-0.018**	-0.072***
	(0.009)	(0.013)
Eqipot	0.001	0.004***
	(0.001)	(0.0005)
XOPSt	0.001	-0.045***
	(0.013)	(0.008)
XOPSt-1	0.005	-0.015
	(0.013)	(0.014)
		=======================================

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 27.246, df = 5, p-value = 5.109e-05
alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

-----

Dependent variable:

-----

	(1)	(2)
Edadt	0.006	-0.015***
	(0.009)	(0.0005)
Años contratot	-0.017**	-0.035***
	(0.009)	(0.004)
Eqipot	0.001	0.006***
	(0.001)	(0.0005)
XOPS2t	0.002	0.120***
	(0.004)	(0.010)
XOPS2t-1	0.004	0.026***
	(0.005)	(0.002)
============		===========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 47.959, df = 5, p-value = 3.621e-09

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

\_\_\_\_\_

## Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	0.003	-0.025***
	(0.008)	(0.001)
Años contratot	-0.024**	-0.076***
	(0.009)	(0.008)
Eqipot	0.001*	0.007***
	(0.001)	(0.001)
XOBPt	0.020***	0.054***
	(0.007)	(0.004)
XOBPt-1	0.009	0.058***
	(0.009)	(0.004)

\_\_\_\_\_

Note: [1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 11.073, df = 5, p-value = 0.04995

alternative hypothesis: one model is inconsistent

Bateadores regulares: Efecto de la edad (First Differences)

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

Dependent variable:

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

	(1)	(2)
Edadt	0.005	-0.016***
	(0.007)	(0.001)
Años contratot	-0.020*	-0.056***

```
(0.002)
                (0.010)
Eqipot
                 0.001
                             0.005***
                (0.001)
                             (0.001)
XOBP2t
                 0.004
                             0.063***
                (0.005)
                              (0.013)
XOBP2t-1
                 0.008
                             -0.019**
                (0.006)
                              (0.008)
_____
_____
                *p<0.1; **p<0.05; ***p<0.01
Note:
[1] ""
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 23.62, df = 5, p-value = 0.0002568
alternative hypothesis: one model is inconsistent
```

#### Starting pitcher

```
# To Store results
fielder_model_fd_fa <- list()</pre>
# 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_fe, stat_fielder_t[[i]],</pre>
                       sep = '+')
  formula <- paste(base_vars_s,</pre>
                    stat_fielder_t_1[[i]],
                    sep = " + ")
 fielder_model_fd_fa[[i]] <- plm(formula, data = starting_first_two,</pre>
                                    model = "fd",
                                    index = c("id", "Anio_ref"))
  my lm cluster i <- coeftest(fielder model fd fa[[i]],
                                vcov = vcovHC(fielder_model_fd_fa[[i]],
                                               type = "HC1",
                                               cluster = "group"))
  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"))
  # To store models
  s_m_first_d <- list(my_lm_cluster_i,my_lm_cluster_f)</pre>
```

```
# Print the third block of results
 stargazer(s_m_first_d,
         no.space = TRUE,
         type = "text",
         title = "Lanzadores iniciales: Efecto de la edad (First Differences)",
         column.labels = c("Primeros dos años", "Años restantes"),
         covariate.labels = fielder_stats_long[[i]])
 # Hausman test:
 print("")
 print("Test para cambio estructural entre periodos:")
 print(phtest(fielder_model_fd_fa[[i]],s_m_first_d_f))
Lanzadores iniciales: Efecto de la edad (First Differences)
Dependent variable:
            _____
            Primeros dos años Años restantes
                 (1)
                           (2)
                          0.070***
                -0.004
Edadt
               (0.016)
                             (0.022)
Años contratot 0.001
                           0.096***
               (0.006)
                            (0.028)
Eqipot
               0.002**
                             0.002
                            (0.001)
               (0.001)
XH2t
                            -0.00005
               -0.00004
               (0.0001)
                           (0.00003)
XH2t-1
               0.00000
                             -0.0001
                             (0.0001)
               (0.0001)
_____
Note:
               *p<0.1; **p<0.05; ***p<0.01
[1] ""
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 1.5504, df = 5, p-value = 0.9072
alternative hypothesis: one model is inconsistent
Lanzadores iniciales: Efecto de la edad (First Differences)
______
                Dependent variable:
            Primeros dos años Años restantes
```

Edadt	-0.005	0.054**
	(0.012)	(0.022)
Años contratot	-0.020**	0.078**
	(0.008)	(0.029)
Eqipot	0.003***	0.004***
	(0.001)	(0.001)
XHt	0.006***	-0.002**
	(0.002)	(0.001)
XHt-1	-0.0001	0.003***
	(0.001)	(0.001)
=======================================	.=======	

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 13.252, df = 5, p-value = 0.02113

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

### Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.002	0.070**
	(0.014)	(0.023)
Años contratot	-0.001	0.093**
	(0.006)	(0.031)
Eqipot	0.002**	0.002
	(0.001)	(0.002)
XR2t	-0.0002	-0.00004
	(0.0001)	(0.0001)
XR2t-1	0.0002	0.00002
	(0.0001)	(0.0001)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.9911, df = 5, p-value = 0.8504

alternative hypothesis: one model is inconsistent

# Lanzadores iniciales: Efecto de la edad (First Differences)

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

#### Dependent variable:

\_\_\_\_\_

Primeros	dos	años	Años	restantes
				(0)

	(1)	(2)
Edadt	0.002	0.067**
	(0.014)	(0.024)
Años contratot	-0.002	0.091**
	(0.006)	(0.032)
Eqipot	0.002**	0.005**
	(0.001)	(0.002)
XER2t	0.001	-0.002
	(0.001)	(0.001)
XER2t-1	0.003**	0.004**
	(0.001)	(0.002)
=======================================	========	

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.1871, df = 5, p-value = 0.9461

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

-----

# Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.002	0.106***
	(0.012)	(0.027)
Años contratot	0.008	0.138***
	(0.007)	(0.035)
Eqipot	0.001	0.005***
	(0.001)	(0.001)
XERt	0.020**	-0.023***
	(0.008)	(0.007)
XERt-1	-0.012*	0.003***
	(0.007)	(0.001)
===========	=========	===========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 8.394, df = 5, p-value = 0.1358

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

Dependent variable:

-----

Primeros	dos	años	Años	restantes
(-	1)			(2)

	(1)	(2)	
Edadt	0.003	0.055**	
	(0.014)	(0.020)	
Años contratot	-0.008	0.074**	
	(0.007)	(0.027)	
Eqipot	0.002**	0.003**	
	(0.001)	(0.001)	
XRt	0.003**	-0.002	
	(0.001)	(0.001)	
XRt-1	0.003**	0.003*	
	(0.001)	(0.001)	

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 0.033692, df = 5, p-value = 1

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

-----

	(1)	(2)
Edadt	-0.005	0.084**
	(0.016)	(0.030)
Años contratot	-0.0001	0.113**
	(0.005)	(0.039)
Eqipot	0.002***	0.004*
	(0.001)	(0.002)
XComando2t	-0.003	-0.021**

XComando2t-1	(0.005) 0.00000 (0.00000)	(0.007) -0.002** (0.001)
	=======================================	
Note:	*p<0.1; **p<0	0.05; ***p<0.01

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.1627, df = 5, p-value = 0.9484

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

-----

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.001	0.083***
	(0.016)	(0.027)
Años contratot	-0.007	0.108***
	(0.004)	(0.035)
Eqipot	0.002*	0.004
	(0.001)	(0.003)
XComandot	0.017	-0.037***
	(0.020)	(0.006)
XComandot-1	0.0003*	0.010
	(0.0002)	(0.020)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.1662, df = 5, p-value = 0.8257

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

-----

Primeros dos años Años restantes (1) (2)

Edadt	-0.003	0.079***
	(0.014)	(0.016)
Años contratot	0.001	0.103***
	(0.007)	(0.022)
Eqipot	0.002***	0.004**
	(0.001)	(0.001)
XControl2t	-0.073	0.258***
	(0.043)	(0.020)
XControl2t-1	-0.044***	-0.390***
	(0.016)	(0.030)
===========	.========	

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 20.599, df = 5, p-value = 0.000964

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

Primeros dos años Años restantes

	(1)	(2)	
Edadt	-0.001	0.043**	
	(0.012)	(0.014)	
Años contratot	-0.003	0.071***	
	(0.007)	(0.018)	
Eqipot	0.002***	0.010***	
	(0.001)	(0.001)	
XControlt	-0.018	-0.034**	
	(0.029)	(0.013)	
XControlt-1	-0.065*	-0.235***	
	(0.035)	(0.011)	

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

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 3.4391, df = 5, p-value = 0.6326

alternative hypothesis: one model is inconsistent

# Lanzadores iniciales: Efecto de la edad (First Differences)

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## Dependent variable:

\_\_\_\_\_

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.003	0.003
	(0.013)	(0.005)
Años contratot	0.004	-0.005
	(0.007)	(0.007)
Eqipot	0.003***	-0.0005**
	(0.001)	(0.0002)
XDominio2t	-0.020	-0.003***
	(0.026)	(0.001)
XDominio2t-1	0.028***	-0.129***
	(0.011)	(0.002)

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 17.387, df = 5, p-value = 0.003822

alternative hypothesis: one model is inconsistent

#### Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.005	-0.017***
	(0.014)	(0.002)
Años contratot	-0.001	-0.022***
	(0.007)	(0.003)
Eqipot	0.002**	0.002***
	(0.001)	(0.0002)
XDominiot	0.002	-0.062***
	(0.012)	(0.002)
XDominiot-1	0.017	-0.122***
	(0.014)	(0.002)

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

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

[1] ""

## [1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 25.985, df = 5, p-value = 8.982e-05

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

Primeros	dos	años	Años	restantes
(1	L)			(2)

	(-)	(=)
Edadt	-0.003	0.062**
Luaut	(0.015)	(0.023)
Años contratot	0.001	0.074**
	(0.006)	(0.029)
Eqipot	0.002**	0.002*
	(0.001)	(0.001)
XERA2t	-0.0001	-0.0001***
	(0.0001)	(0.00003)
XERA2t-1	0.0001	0.0002***
	(0.0001)	(0.00003)

\_\_\_\_\_

Note: \*p

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 3.313, df = 5, p-value = 0.6518

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

\_\_\_\_\_

Dependent variable:

	(1)	(2)	
Edadt	-0.0002	0.067**	
	(0.014)	(0.025)	
Años contratot	0.002	0.089**	
	(0.008)	(0.033)	
Eqipot	0.002***	0.003**	
	(0.001)	(0.001)	

XERAt	-0.001	-0.001
	(0.001)	(0.0005)
XERAt-1	0.002**	0.002***
	(0.001)	(0.0004)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.4718, df = 5, p-value = 0.9163

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

-----

## Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.003	0.067**
	(0.014)	(0.022)
Años contratot	-0.001	0.091**
	(0.007)	(0.030)
Eqipot	0.002***	0.001
	(0.001)	(0.002)
XIP2t	0.001	-0.003
	(0.001)	(0.002)
XIP2t-1	0.0004	-0.001
	(0.001)	(0.003)
============		==========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.0224, df = 5, p-value = 0.846

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

\_\_\_\_\_

	(1)	(2)
Edadt	-0.004	0.072***
	(0.014)	(0.022)
Años contratot	-0.001	0.096***
	(0.006)	(0.029)
Eqipot	0.002***	0.002**
	(0.001)	(0.001)
XIPt	0.301***	0.090***
	(0.004)	(0.003)
XIPt-1	0.014	-0.243***
	(0.013)	(0.029)
============		==========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

#### Hausman Test

data: formula

chisq = 1.7209, df = 5, p-value = 0.8863

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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# Dependent variable:

Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.004	0.075***
	(0.014)	(0.021)
Años contratot	-0.001	0.101***
	(0.006)	(0.028)
Eqipot	0.002**	0.003**
	(0.001)	(0.001)
XL2t	0.191***	0.064***
	(0.015)	(0.005)
XL2t-1	0.017	-0.109***
	(0.028)	(0.021)
============		==========

\_\_\_\_\_

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

### Hausman Test

data: formula

chisq = 2.1889, df = 5, p-value = 0.8224

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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#### Dependent variable:

\_\_\_\_\_

Primeros	dos	años	Años	restantes
----------	-----	------	------	-----------

	(1)	(2)
Edadt	-0.001	0.066**
	(0.013)	(0.023)
Años contratot	0.006	0.083**
	(0.008)	(0.030)
Eqipot	0.002***	0.003**
	(0.001)	(0.001)
XDLt	-0.0001*	-0.0002***
	(0.00005)	(0.00002)
XLt-1	-0.00004	0.0002***
	(0.0001)	(0.00001)
============		

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

Г1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.3822, df = 5, p-value = 0.7941

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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### Dependent variable:

-----

# Primeros dos años Años restantes

	(1)	(2)
Edadt	-0.003	0.066**
	(0.014)	(0.024)
Años contratot	-0.009	0.081**
	(0.009)	(0.032)
Eqipot	0.002***	0.003**
	(0.001)	(0.001)
XS2t	0.002	-0.001*
	(0.001)	(0.0004)
XS2t-1	0.002**	0.002***
	(0.001)	(0.0001)
=======================================		
=======================================		==========

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.2097, df = 5, p-value = 0.8194

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

Dependent variable:

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.003	0.080***
	(0.013)	(0.025)
Años contratot	0.001	0.126***
	(0.007)	(0.035)
Eqipot	0.002***	0.002
	(0.001)	(0.001)
XSt	-0.003	0.008
	(0.002)	(0.005)
XSt-1	-0.001	-0.005***
	(0.002)	(0.001)

\_\_\_\_\_

note.

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.823, df = 5, p-value = 0.8731

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

-----

	(1)	(2)
Edadt	0.007	0.044***
	(0.013)	(0.009)
Años contratot	0.008	0.056***
	(0.007)	(0.010)
Eqipot	0.002**	0.00001

	(0.001)	(0.001)
XSO2t	0.013	0.034
	(0.011)	(0.022)
XSO2t-1	-0.030***	-0.003
	(0.011)	(0.006)

-----

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 3.1525, df = 5, p-value = 0.6765

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

Dependent variable:

Primeros	dos	años	Años	restantes
(1	1)			(2)

	(1)	(2)
Edadt	0.003	0.048**
	(0.013)	(0.020)
Años contratot	0.003	0.067**
	(0.006)	(0.027)
Eqipot	0.002**	0.001
	(0.001)	(0.001)
XSOt	0.005	0.024**
	(0.015)	(0.011)
XSOt-1	-0.047***	-0.003
	(0.018)	(0.003)

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 7.7591, df = 5, p-value = 0.17

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

\_\_\_\_\_

# Primeros dos años Años restantes

	(1)	(2)
Edadt	0.0003	0.071***
	(0.013)	(0.019)
Años contratot	-0.001	0.093***
	(0.006)	(0.025)
Eqipot	0.002**	0.0004
	(0.001)	(0.002)
XWAR2t	0.001**	-0.001***
	(0.0003)	(0.0002)
XWAR2t-1	0.001**	-0.0004
	(0.0002)	(0.0002)

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

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 2.7943, df = 5, p-value = 0.7317

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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# Dependent variable:

-----

	Primeros dos años (1)	Años restantes (2)
Edadt	0.003	0.061**
	(0.014)	(0.021)
Años contratot	0.001	0.082**
	(0.008)	(0.029)
Eqipot	0.001*	0.005***
	(0.001)	(0.001)
XWARt	0.005**	-0.004***
	(0.002)	(0.001)
XWARt-1	0.006***	0.007***
	(0.002)	(0.001)
==========		

\_\_\_\_\_

Note:

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 0.37273, df = 5, p-value = 0.996

alternative hypothesis: one model is inconsistent

Lanzadores iniciales: Efecto de la edad (First Differences)

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Dependent variable:

-----

Primeros	dos	años	Años	restantes

	(1)	(2)
Edadt	-0.003	0.064**
	(0.014)	(0.025)
Años contratot	0.003	0.076**
	(0.009)	(0.033)
Eqipot	0.002**	0.004**
	(0.001)	(0.001)
XWHIP2t	-0.004	-0.001
	(0.005)	(0.002)
XWHIP2t-1	0.001	0.009***
	(0.003)	(0.002)
===========	==========	

\_\_\_\_\_

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

[1] ""

[1] "Test para cambio estructural entre periodos:"

Hausman Test

data: formula

chisq = 1.0795, df = 5, p-value = 0.9559

alternative hypothesis: one model is inconsistent

# Cambio en el poder de negociación al convertirse en agente

Obtendremos el estimador del cambio en el poder de negociación un periodo antes de que el jugador se convierta en agente libre con el primer periodo como agente libre. Importemos las bases de datos

```
setwd("~/Documentos/Github/Proyectos/MLB_HN/")
hitters_panel_ch <- read.csv('ETL_Data/Panel/Cumulative/Bargaining_change/panel_hitters_cum_ch.csv')
fielders_panel_ch <- read.csv('ETL_Data/Panel/Cumulative/Bargaining_change/panel_fielders_cum_ch.csv')
```

Por otro lado, se mostrarán las dimensiones de cada pánel

```
print("Bateadores: ")
[1] "Bateadores: "
print(dim(hitters_panel_ch))
```

[1] 592 199

```
print("")

[1] ""

print("Fildeadores: ")

[1] "Fildeadores: "

print(dim(fielders_panel_ch))

[1] 546 213

# Convert categorical column to numerical
hitters_panel_ch$position_num_t <- as.numeric(factor(hitters_panel_ch$Posicion_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

fielders\_panel\_ch\$position\_num\_t <- as.numeric(factor(fielders\_panel\_ch\$Posicion\_t))
hitters\_panel\_ch\$team\_num\_t <- as.numeric(factor(hitters\_panel\_ch\$Acronimo\_t))
fielders\_panel\_ch\$team\_num\_t <- as.numeric(factor(fielders\_panel\_ch\$Acronimo\_t))</pre>

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

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

Procedamos con las estimaciones de forma directa, no conjunta, puesto que tenemos como objetivo probar que hay un aumento en el poder de negociación

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

```
"$X_{HR_{t}}$","$X_{HR_{t-1}}$","$X_{HR^{2}_{t}}$","$X_{HR^{2}_{t-1}}$",
                                                             "$X_{GS_{t}}$","$X_{GS_{t-1}}$", "$X_{GS^{2}_{t}}$","$X_{GS^{2}_{t-1}}$",
                                                             "Agente$_{t}$")
"$X_{OPS_{t}}$","$X_{OPS_{t-1}}$","$X_{OPS^{2}_{t}}$","$X_{OPS^{2}_{t-1}}$",
                                                             "$X_{OBP_{t}}$","$X_{OBP_{t-1}}$","$X_{OBP^{2}_{t}}$","$X_{OBP^{2}_{t-1}}$",
                                                             "$X_{SLG_{t}}$","$X_{SLG_{t-1}}$", "$X_{SLG^{2}_{t}}$","$X_{SLG^{2}_{t-1}}$",
                                                             "Agente$ {t}$")
"$X_{RBI_{t}}$","$X_{RBI_{t-1}}$","$X_{RBI^{2}_{t}}$","$X_{RBI^{2}_{t-1}}$",
                                                             "$X_{WAR_{t}}$","$X_{WAR_{t-1}}$", "$X_{WAR^{2}_{t}}$","$X_{WAR^{2}_{t-1}}$",
                                                             "Agente$_{t}$")
hitter_stats_ch <- list(hitter_stats_1_ch,</pre>
                                                                 hitter_stats_2_ch,
                                                                  hitter_stats_3_ch,
                                                                  hitter_stats_4_ch)
# Cycles for loop
hitter_rep_ch <- 3
# Stats to show
hitter_stat_num <- 6</pre>
fielder_stats_1_ch = c("$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}}$",
                                                               "Agente$ {t}$")
fielder_stats_2_ch = c("$Edad_{t}$", "Años contrato$_{t}$", "Eqipo$_{t}$",
                                                               "$X_{Comando^{2}_{t}}$","$X_{Comando^{2}_{t-1}}$","$X_{Comando_{t}}$","$X_{Comando_
                                                                "$X_{Control^{2}_{t}}$","$X_{Control^{2}_{t-1}}$","$Control_{H_{t}}$","$X_{Cont
                                                               "$X_{Dominio^{2}_{t}}$","$X_{Dominio^{2}_{t-1}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}}$","$X_{Dominio_{t}
                                                                "Agente$_{t}$")
fielder\_stats\_3\_ch = c("\$Edad_{t}\$" , "A\~nos contrato\$_{t}\$", "Eqipo\$_{t}\$", "Eqipo$_{t}\$", "E
                                                                "$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}}$",
                                                               "Agente$_{t}$")
fielder_stats_4_ch = c("$Edad_{t}$" , "Años contrato$_{t}$", "Eqipo$_{t}$",
                                                               "$X_{SO^{2}_{t}}$","$X_{SO^{2}_{t-1}}$","$X_{SO_{t+1}}$","$X_{SO_{t+1}}$",
                                                                "$X_{WAR^{2}_{t}}$","$X_{WAR^{2}_{t-1}}$","$X_{WAR_{t}}$","$X_{WAR_{t-1}}$",
                                                                "$X_{WHIP^{2}_{t}}$","$X_{WHIP^{2}_{t-1}}$","$X_{WHIP_{t}}$","$X_{WHIP_{t}}$"
                                                               "Agente$_{t}$")
fielder\_stats\_5\_ch = c("\$Edad_{t}\$" , "A\~nos contrato\$_{t}\$" , "Eqipo\$_{t}\$" ,
                                                                "$X_{BB^{2}_{t}}$","$X_{BB^{2}_{t-1}}$","$X_{BB_{t}}$","$X_{BB_{t-1}}$",
                                                               "Agente$ {t}$")
fielder_stats_ch <- list(fielder_stats_1_ch,</pre>
                                                                    fielder_stats_2_ch,
                                                                     fielder_stats_3_ch,
                                                                     fielder_stats_4_ch,
                                                                     fielder_stats_5_ch)
# Cycles for loop
fielder_rep_ch <- 4
# Stats to show
fielder_stat_num <- 6</pre>
```

# **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_ch <- list()</pre>
# To store the results
hitter_results_simple_pooling_1_ch <- list()
hitter_results_simple_pooling_2_ch <- list()
hitter_results_simple_pooling_3_ch <- list()</pre>
hitter_results_simple_pooling_4_ch <- list()
hitter_results_simple_pooling_ch <- list(result_1 = hitter_results_simple_pooling_1_ch,
                                           result_2 = hitter_results_simple_pooling_2_ch,
                                           result_3 = hitter_results_simple_pooling_3_ch,
                                           result_4 = hitter_results_simple_pooling_4_ch)
# Loop over the variables in var_hitter_list
for (j in 1:hitter_rep_ch){
 for (i in 1:hitter_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars_ms, stat_hitter_t_ch[[i + hitter_stat_num*(j - 1)]],</pre>
                        sep = '+')
    formula <- paste(base_vars_h,</pre>
                     stat_hitter_t_1_ch[[i + hitter_stat_num*(j - 1)]],
                     sep = " + ")
    hitter_simple_pooling_ch[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = hitter_data_ch,
                                                   model = "pooling",
                                                   index = c("id", "Anio_ref"))
    hitter_results_simple_pooling_ch[[j]][[i]] <- coeftest(hitter_simple_pooling_ch[[i + hitter_stat_nu
                                                          vcov = vcovHC(hitter_simple_pooling_ch[[i + hit
                                                                        type = "HC1",
                                                                        cluster = "group"))
  }
  # Print the third block of results
  stargazer(hitter_results_simple_pooling_ch[[j]],
          no.space = TRUE,
          type = "text",
          title = "Bateadores: Modelo Pooling",
          covariate.labels = hitter_stats_ch[[j]])
  # For last variables:
  if (j == 3){
    for (i in 1:4){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars_ms, stat_hitter_t_ch[[i + hitter_stat_num*(j)]],</pre>
                        sep = '+')
    formula <- paste(base_vars_h,</pre>
```

```
stat_hitter_t_1_ch[[i + hitter_stat_num*(j)]],
                   sep = " + ")
  hitter_simple_pooling_ch[[i + hitter_stat_num*(j)]] <- plm(formula, data = hitter_data_ch,
                                                model = "pooling",
                                                index = c("id", "Anio_ref"))
  hitter_results_simple_pooling_ch[[4]][[i]] <- coeftest(hitter_simple_pooling_ch[[i + hitter_stat_nu
                                                           vcov = vcovHC(hitter_simple_pooling_ch[[i +
                                                                         type = "HC1",
                                                                         cluster = "group"))
}
# Print the third block of results
stargazer(hitter_results_simple_pooling_ch[[4]],
        no.space = TRUE,
        type = "text",
        title = "Bateadores: Modelo Pooling",
        covariate.labels = hitter_stats_ch[[4]])
}
```

Bateadores: Modelo Pooling

Dependent variable:

	Dependent variable:					
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.006	-0.007	-0.007	-0.007	-0.007	-0.007
	(0.004)	(0.004)	(0.005)	(0.004)	(0.004)	(0.004)
Años contratot	-0.006	-0.005	-0.005	-0.006	-0.006	-0.006
	(0.008)	(0.008)	(0.008)	(0.008)	(0.008)	(0.008)
Eqipot	0.001	0.002	0.002	0.002	0.002	0.002
	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
XABt	-0.002					
	(0.001)					
XABt-1	0.002**					
	(0.001)					
XAB2t		-0.00005				
		(0.0001)				
XAB2t-1		0.00004				
		(0.0001)				
XHt			-0.001			
			(0.002)			
XHt-1			0.001			
			(0.002)			
XH2t				-0.0003*		
				(0.0002)		
XH2t-1				0.0003*		
				(0.0002)		
XBAt					0.006	
					(0.032)	

```
XBAt-1
                                      0.045
                                      (0.034)
XBA2t
                                            0.032
                                            (0.030)
XBA2t-1
                                            -0.007
                                            (0.050)
            0.166 0.181
                         0.191
                              0.176
Agentet
                                      0.183
           (0.142) (0.146) (0.151) (0.143) (0.149) (0.149)
______
_____
Note:
                            *p<0.1; **p<0.05; ***p<0.01
Bateadores: Modelo Pooling
______
                       Dependent variable:
                  (2)
             (1)
                         (3)
                               (4)
                                      (5)
           -0.007 -0.007 -0.007 -0.006
Edadt
           (0.004) (0.004) (0.004) (0.004) (0.004)
Años contratot -0.006 -0.005 -0.004 -0.005 -0.005 -0.006
           (0.008) (0.008) (0.008) (0.008) (0.008)
Eqipot
           0.002
                 0.002 0.002
                             0.002 0.002
           (0.001) (0.001) (0.001) (0.001) (0.001)
XDt
           -0.0001
           (0.005)
XDt-1
            0.003
           (0.004)
XD2t
                 -0.0002
                 (0.001)
XD2t-1
                 0.0002
                 (0.001)
XHRt
                        -0.009*
                        (0.005)
                        0.008
XHRt-1
                        (0.006)
XHR2t
                              -0.001
                              (0.001)
XHR2t-1
                              0.0003
                              (0.001)
XGSt
                                    -0.003
                                    (0.002)
XGSt-1
                                     0.003
                                    (0.002)
XGS2t
                                          -0.0005**
                                          (0.0002)
XGS2t-1
                                           0.0004*
                                          (0.0002)
           0.186 0.185 0.166 0.182
Agentet
                                     0.166
                                           0.175
           (0.149) (0.149) (0.145) (0.148) (0.144) (0.143)
______
```

Note:

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

Bateadores: Modelo Pooling

	==========

		De	ependent	variable	e: 	
	(1)	(2)	(3)	(4)	(5)	(6)
Edadt	-0.007	-0.007		-0.007	-0.007	-0.007
Años contratot	(0.005) -0.006 (0.008)	(0.004) -0.007 (0.008)	(0.004) -0.005 (0.008)	(0.004) -0.006 (0.008)	(0.005) -0.006 (0.008)	(0.005) -0.006 (0.008)
Eqipot	0.001 (0.001)	0.002 (0.001)	0.002 (0.001)	0.002 (0.001)	0.002 (0.001)	0.002 (0.001)
XOPSt	0.022 (0.021)					
XOPSt-1	0.006 (0.020)					
XOPS2t		0.004 (0.019)				
XOPS2t-1		0.026 (0.020)				
XOBPt		(01020)	0.024 (0.032)			
XOBPt-1			0.013 (0.035)			
XOBP2t			(0.000)	0.016 (0.034)		
XOBP2t-1				0.064 (0.051)		
XSLGt				(0.051)	0.029	
XSLGt-1					0.010 (0.026)	
XSLG2t					(0.020)	0.022 (0.038)
XSLG2t-1						0.011
Agentet	0.177 (0.151)	0.176 (0.149)	0.183	0.188	0.173 (0.152)	(0.032) 0.181 (0.150)
Note:		===	*p<	===  0.1; **p	  <0.05; *:	==== =============================

Bateadores: Modelo Pooling

\_\_\_\_\_

	De	ependent 	variable	:
	(1)	(2)	(3)	(4)
Edadt	-0.007	-0.007	-0.007	-0.007

```
(0.008) (0.008) (0.008) (0.008)
             0.002
                    0.002
                           0.002
                                  0.002
Eqipot
             (0.001) (0.001) (0.001) (0.001)
XRBIt
             -0.001
             (0.003)
XRBIt-1
             0.0001
             (0.003)
XRBI2t
                   -0.001*
                   (0.0003)
XRBI2t-1
                    0.0005
                    (0.0004)
XWARt
                            0.004
                           (0.013)
XWARt-1
                           0.024*
                           (0.012)
XWAR2t
                                   0.003
                                  (0.008)
XWAR2t-1
                                   0.005
                                  (0.006)
Agentet
             0.191
                    0.181
                            0.197
                                   0.191
             (0.152) (0.142)
                           (0.147) (0.149)
_____
_____
                 *p<0.1; **p<0.05; ***p<0.01
Note:
```

Ahora evaluaremos los cambios estructurales compararemos los modelos estimados para los periodos de cambio en comparación con los primeros dos años de agente libre

#### Hitter

```
# To store results:
hitter_model_pooling_ch <- list()</pre>
compare_list <- c("X_Triples_t","X_Triples_2_t")</pre>
# Extract the desired substrings using regular expressions and gsub()
hitter_names <- gsub("^X_(.*)_(t)$", "\\1", stat_hitter_t)
# loop over the variables in var_hitter_list
for (i in 1:length(stat_hitter_t)){
  # Exclude stats
  if(!(stat_hitter_t[[i]] %in% compare_list)){
    # run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars_ms, stat_hitter_t[[i]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                      stat_hitter_t_1[[i]],
                      sep = " + ")
    hitter_model_pooling_ch[[i]] <- plm(formula, data = hitter_data_ch,</pre>
                                         model = "pooling",
```

```
index = c("id", "Anio_ref"))
    # Hausman test:
   print("")
   print(hitter_names[[i]])
   print("Test para cambio estructural entre periodos:")
   print(phtest(hitter_model_pooling_ch[[i]],
                 hitter_model_pooling_fa[[i]]))
 }
}
[1] ""
[1] "At_bats"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 59.168, df = 5, p-value = 1.805e-11
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Bateos 2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 18.707, df = 5, p-value = 0.002179
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Bateos"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 11.385, df = 5, p-value = 0.04426
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Bateos_promedio"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 11.884, df = 5, p-value = 0.03642
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Bateos_promedio_2"
```

```
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 8.2914, df = 5, p-value = 0.1409
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Home_runs"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 21.733, df = 5, p-value = 0.0005885
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Home_runs_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 12.028, df = 5, p-value = 0.0344
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Juegos_iniciados"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 73.223, df = 5, p-value = 2.184e-14
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Porcentaje_On_base_plus_slugging"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 721.14, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Porcentaje_on_base"
[1] "Test para cambio estructural entre periodos:"
```

Hausman Test

```
data: formula
chisq = 5.0247, df = 5, p-value = 0.4129
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Porcentaje_on_base_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 9.2569, df = 5, p-value = 0.09924
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Runs_batted_in"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 65.011, df = 5, p-value = 1.115e-12
alternative hypothesis: one model is inconsistent
[1] ""
[1] "WAR"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 9.4941, df = 5, p-value = 0.09091
alternative hypothesis: one model is inconsistent
[1] ""
[1] "WAR_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 10.736, df = 5, p-value = 0.05687
alternative hypothesis: one model is inconsistent
Starting pitcher
# Create a model to store the results
fielder_simple_pooling_ch <- list()</pre>
# To store the results
fielder_results_simple_pooling_1_ch <- list()</pre>
```

fielder\_results\_simple\_pooling\_2\_ch <- list()</pre>

```
fielder_results_simple_pooling_3_ch <- list()</pre>
fielder_results_simple_pooling_4_ch <- list()</pre>
fielder_results_simple_pooling_5_ch <- list()</pre>
fielder_results_simple_pooling_ch <- list(result_1 = fielder_results_simple_pooling_1_ch,
                                            result_2 = fielder_results_simple_pooling_2_ch,
                                            result_3 = fielder_results_simple_pooling_3_ch,
                                            result_4 = fielder_results_simple_pooling_4_ch,
                                            result 5 = fielder results simple pooling 5 ch)
# Loop over the variables in var_hitter_list
for (j in 1:fielder_rep_ch){
  for (i in 1:fielder_stat_num){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars_fe, stat_fielder_t_ch[[i + fielder_stat_num*(j - 1)]],</pre>
                        sep = '+')
    formula <- paste(base_vars_h,</pre>
                     stat_fielder_t_1_ch[[i + fielder_stat_num*(j - 1)]],
                     sep = " + ")
    fielder_simple_pooling_ch[[i + hitter_stat_num*(j - 1)]] <- plm(formula, data = starting_data_ch,
                                                                      model = "pooling",
                                                                      index = c("id", "Anio_ref"))
    fielder_results_simple_pooling_ch[[j]][[i]] <- coeftest(fielder_simple_pooling_ch[[i + fielder_stat
                                                               vcov = vcovHC(fielder_simple_pooling_ch[[i
                                                                             type = "HC1",
                                                                             cluster = "group"))
 }
  # Print the third block of results
  stargazer(fielder_results_simple_pooling_ch[[j]],
            no.space = TRUE,
            type = "text",
            title = "Lanzadores Iniciales: Modelo Pooling",
            covariate.labels = fielder_stats_ch[[j]])
  # For last variables:
  if (j == 4){
    for (i in 1:2){
    # Run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars_fe, stat_fielder_t_ch[[i + fielder_stat_num*(j)]],</pre>
                         sep = '+')
    formula <- paste(base_vars_h,</pre>
                     stat_fielder_t_1_ch[[i + fielder_stat_num*(j)]],
                     sep = " + ")
    fielder_simple_pooling_ch[[i + fielder_stat_num*(j)]] <- plm(formula, data = starting_data_ch,</pre>
                                                                    model = "pooling",
                                                                    index = c("id", "Anio_ref"))
    fielder_results_simple_pooling_ch[[5]][[i]] <- coeftest(fielder_simple_pooling_ch[[i + fielder_stat
                                                              vcov = vcovHC(fielder_simple_pooling_ch[[i
```

Lanzadores Iniciales: Modelo Pooling

Note:

-

#### Dependent variable: (1) (2) (3) (4) (5) (6) 0.001 0.0001 0.0002 0.0002 -0.0002 -0.0003 Edadt (0.002) (0.002) (0.002) (0.002) (0.002)Años contratot -0.012 -0.013 -0.012 -0.012 -0.011 -0.010 (0.011) (0.011) (0.011) (0.011) (0.012) (0.012) 0.0002 0.001 0.001 0.001 0.001 0.001 Eqipot (0.002) (0.002) (0.002) (0.002) (0.002)XH2t -0.0001 (0.0002)XH2t-1 0.0002 (0.0002)XHt 0.002 (0.003)XHt-1 0.002 (0.002)XR2t 0.0004 (0.0004)0.0002 XR2t-1 (0.0004)XER2t 0.001 (0.0005)XER2t-1 0.00003 (0.0004)XERt 0.005 (0.005)XERt-1 0.001 (0.004)XRt 0.006 (0.005)XRt-1 0.001 (0.004)

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

Controllt				Dependent	variable	: 	
Años contratot		(1)	(2)	(3)	(4)	(5)	(6)
Años contratot -0.009 -0.008 -0.013 -0.008 -0.012 -0.012 (0.012) (0.011) (0.011) (0.010) (0.012) (0.011) Eqipot 0.001 -0.0003 -0.001 -0.002 0.0002 -0.0000 (0.002) (0.002) (0.002) (0.002) (0.002) (0.002) (0.002) (0.002) (0.002) (0.002) (0.002) XComando2t 0.003 (0.009) XComando2t 1 -0.006 (0.008) XComandot -1 0.027* (0.016) XComandot-1 0.027* (0.016) XControl2t 0.0016 (0.062) -0.296*** (0.106) ControlHt 0.026 (0.047) XControlt-1 -0.189*** (0.048) XDominio2t 0.031 (0.033) XDominio2t 0.051 (0.042) XDominiot 0.051 (0.031) XDominiot 0.056* (0.033) XDominiot-1 0.056* (0.033) XDominiot-1 *p<0.1; **p<0.05; ***p<0.0	 Edadt						
Eqipot 0.001 -0.0003 -0.001 -0.002 0.0002 -0.0000 (0.002) (0.0		-0.009	-0.008	-0.013	-0.008	-0.012	-0.012
XComando2t 0.003 (0.009) XComandot -0.006 (0.016) XComandot 1 0.027* (0.016) XControl2t 0.041 (0.062) XControl2t-1 -0.296*** (0.106) ControlHt 0.026 (0.047) XControlt-1 -0.189*** (0.048) XDominio2t 0.031 XDominio2t-1 0.051 (0.033) XDominiot-1 0.056* (0.033) XDominiot-1 0.056* (0.033) XDominiot-1 0.056* (0.033) XDominiot-1 0.056*		0.001	-0.0003	-0.001	-0.002	0.0002	-0.0000
(0.008)  XComandot	XComando2t	0.003	(,	(,	(***********	(*****,	(******
(0.016) XComandot-1 (0.016) XControl2t (0.016) XControl2t (0.062) XControl2t-1 (0.106)  ControlHt (0.062) ControlHt (0.047) Controlt-1 (0.048) XDominio2t (0.033) XDominio2t-1 (0.033) XDominiot (0.042) XDominiot (0.031) XDominiot-1 (0.033) XDominiot-1 (0.033) XDominiot-1 (0.033) XDominiot-1 (0.033) XDominiot-1 (0.033)	XComando2t-1						
XControl2t	XComandot						
XControl2t-1	XComandot-1						
ControlHt	XControl2t						
(0.047) -0.189*** (0.048)  XDominio2t  0.031 (0.033) XDominio2t-1  0.051 (0.042)  XDominiot  0.012 (0.031) XDominiot-1  0.056* (0.033)  XDominiot-1  xDominiot-1  xp<0.1; **p<0.05; ***p<0.0	XControl2t-1				·		
XDominio2t	ControlHt						
XDominio2t-1	XControlt-1					*	
XDominiot (0.042) XDominiot (0.031) XDominiot-1 (0.033)  Note: *p<0.1; **p<0.05; ***p<0.0	XDominio2t					(0.033)	
(0.031) XDominiot-1 0.056* (0.033) Note: *p<0.1; **p<0.05; ***p<0.0							
(0.033) ===================================							(0.031)
Note: *p<0.1; **p<0.05; ***p<0.0	XDominiot-1						
Note: *p<0.1; **p<0.05; ***p<0.0	========	======	======	=======	:======:	=======	:======
Lanzadores Iniciales: Modelo Pooling		======	======	=======	*p<0.1; *:	*p<0.05;	***p<0.01
	Lanzadores Inio	ciales: 1	Modelo Po	ooling			

	Dependent variable.						
	(1)	(2)	(3)	(4)	(5)	(6)	
Edadt			0.001 (0.002)				

Años contratot -0.008 -0.013 -0.014 -0.013 -0.009 -0.012 (0.011) (0.011) (0.011) (0.011) (0.010) (0.011) 0.001 0.001 0.0003 0.0004 -0.0001 0.0001 Eqipot

```
(0.002) (0.002) (0.002) (0.002) (0.002)
XERA2t
            0.008*
            (0.004)
XERA2t-1
            -0.004
            (0.006)
XERAt
                   0.019*
                   (0.011)
                   -0.022*
XERAt-1
                   (0.012)
XIP2t
                          -0.0003
                          (0.0002)
XIP2t-1
                          0.0003**
                          (0.0001)
XIPt
                                 0.0001
                                 (0.003)
XIPt-1
                                  0.003
                                 (0.002)
XL2t
                                        0.007**
                                        (0.003)
                                        -0.005*
XL2t-1
                                        (0.003)
XLt
                                               0.030***
                                               (0.011)
XLt-1
                                               -0.017*
                                               (0.010)
                               *p<0.1; **p<0.05; ***p<0.01
Note:
Lanzadores Iniciales: Modelo Pooling
_____
                         Dependent variable:
              (1) (2) (3) (4) (5) (6)
______
Edadt
            0.0004 0.0002 0.001 0.001 0.0005 0.001
             (0.002) (0.002) (0.002) (0.002) (0.002)
Años contratot -0.013 -0.014 -0.011 -0.014 -0.008 -0.009
             (0.011) (0.011) (0.011) (0.012) (0.011) (0.011)
             0.001 0.001 0.001 0.0002 0.001 -0.0002
Eqipot
             (0.002) (0.002) (0.002) (0.002) (0.002)
XSO2t
             -0.0001
            (0.0002)
XSO2t-1
            0.0004***
            (0.0001)
XSOt
                     -0.0002
                     (0.003)
                     0.005**
XSOt-1
                     (0.002)
XWAR2t
                           -0.004
                           (0.011)
                            0.007
XWAR2t-1
                           (0.004)
```

```
XWARt
                                   0.025
                                   (0.020)
XWARt-1
                                   0.019
                                  (0.018)
XWHIP2t
                                          0.020
                                         (0.019)
XWHIP2t-1
                                          0.002
                                         (0.021)
XWHIPt
                                                 0.024
                                                (0.020)
XWHIPt-1
                                                -0.030
                                                (0.022)
_____
Note:
                               *p<0.1; **p<0.05; ***p<0.01
Bateadores: Modelo Pooling
______
               Dependent variable:
            _____
               (1)
                         0.0003
Edadt
               0.001
              (0.002)
                          (0.002)
Años contratot
              -0.011
                          -0.011
               (0.011)
                           (0.011)
Eqipot
               0.00003
                           0.0005
                           (0.002)
               (0.002)
XBB2t
               -0.0002
               (0.001)
XBB2t-1
               0.001
               (0.0005)
XBBt
                            0.003
                            (0.005)
XBBt-1
                            0.002
                            (0.004)
_____
_____
Note:
             *p<0.1; **p<0.05; ***p<0.01
# To store results:
fielder_model_pooling_ch <- list()</pre>
compare_list <- c("X_Saves_t","X_Saves_2_t")</pre>
# Extract the desired substrings using regular expressions and gsub()
fielder_names <- gsub("^X_(.*)_(t)$", "\\1", stat_fielder_t)</pre>
# loop over the variables in var_hitter_list
for (i in 1:length(stat_fielder_t)){
 # Exclude stats
 if(!(stat_fielder_t[[i]] %in% compare_list)){
```

```
# run linear regression with grouped errors by country and robust errors
    base_vars_h <- paste(vars_ms, stat_fielder_t[[i]],</pre>
                        sep = '+')
    formula <- paste(base_vars_h,</pre>
                     stat_fielder_t_1[[i]],
                     sep = " + ")
    fielder_model_pooling_ch[[i]] <- plm(formula, data = starting_data_ch,</pre>
                                          model = "pooling",
                                          index = c("id", "Anio_ref"))
    # Hausman test:
    print("")
    print(fielder_names[[i]])
    print("Test para cambio estructural entre periodos:")
    print(phtest(fielder_model_pooling_ch[[i]],
                 fielder_model_pooling_fa[[i]]))
 }
}
[1] ""
[1] "Bateos_2"
[1] "Test para cambio estructural entre periodos:"
    Hausman Test
data: formula
chisq = 112.41, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Bateos"
[1] "Test para cambio estructural entre periodos:"
    Hausman Test
data: formula
chisq = 68.033, df = 5, p-value = 2.629e-13
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Carreras_ganadas_2"
[1] "Test para cambio estructural entre periodos:"
    Hausman Test
data: formula
chisq = 40.822, df = 5, p-value = 1.019e-07
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Carreras_ganadas"
[1] "Test para cambio estructural entre periodos:"
```

#### Hausman Test

```
data: formula
chisq = 4.0421, df = 5, p-value = 0.5434
alternative hypothesis: one model is inconsistent
[1] ""
[1] "ERA"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 106.44, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Carreras"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 28.166, df = 5, p-value = 3.378e-05
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Comando_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 1.3237, df = 5, p-value = 0.9325
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Comando"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 17.236, df = 5, p-value = 0.004074
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Control_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
```

```
chisq = 291.17, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Control"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 210.26, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Dominio_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 10.813, df = 5, p-value = 0.05521
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Dominio"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 18.944, df = 5, p-value = 0.001969
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Inning_pitched_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 98.225, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Inning_pitched"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 91.178, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
```

[1] ""

```
[1] "Losses 2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 119.05, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Strike_outs_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 1490.6, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Strike_outs"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 65.845, df = 5, p-value = 7.484e-13
alternative hypothesis: one model is inconsistent
[1] ""
[1] "WAR_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 46.886, df = 5, p-value = 5.993e-09
alternative hypothesis: one model is inconsistent
[1] ""
[1] "WHIP 2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 29.987, df = 5, p-value = 1.483e-05
alternative hypothesis: one model is inconsistent
[1] ""
[1] "WHIP"
[1] "Test para cambio estructural entre periodos:"
```

Hausman Test

```
data: formula
chisq = 231.55, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Walks_2"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 1425.3, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Walks"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 35.3, df = 5, p-value = 1.311e-06
alternative hypothesis: one model is inconsistent
[1] ""
[1] "Wins"
[1] "Test para cambio estructural entre periodos:"
   Hausman Test
data: formula
chisq = 586.52, df = 5, p-value < 2.2e-16
alternative hypothesis: one model is inconsistent
```

#### Efectos aleatorios

POr definición, necesitamos más de un periodo de observación. Por lo tanto, no obtendremos dicho modelo por esa restricción.

### Efectos aleatorios

Son equivalentes al pooling debido a que solo obtenemos la estimación para un periodo.

#### First Differences

Presenta las mismas restricciones que el estimador within.

### Differences in Differences

Análogo a la sección anterior, importemos las bases de datos correspondientes

```
fielders_panel_did <- read.csv('ETL_Data/Panel/Cumulative/Bargaining_change/panel_fielders_cum_did.csv'
Por otro lado, se mostrarán las dimensiones de cada pánel
print("Bateadores: ")
[1] "Bateadores: "
print(dim(hitters_panel_did))
[1] 1852 200
print("")
[1] ""
print("Fildeadores: ")
[1] "Fildeadores: "
print(dim(fielders_panel_did))
[1] 1789 214
# Convert categorical column to numerical
hitters_panel_did$position_num_t <- as.numeric(factor(hitters_panel_did$Posicion_t))
fielders_panel_did$position_num_t <- as.numeric(factor(fielders_panel_did$Posicion_t))</pre>
hitters_panel_did$team_num_t <- as.numeric(factor(hitters_panel_did$Acronimo_t))
fielders_panel_did$team_num_t <- as.numeric(factor(fielders_panel_did$Acronimo_t))</pre>
```

hitters\_panel\_did <- read.csv('ETL\_Data/Panel/Cumulative/Bargaining\_change/panel\_hitters\_cum\_did.csv')

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

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

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

Ahora, estimare el modelo DID para múltiples años. En este caso, ya contamos con una columna que tiene los años escalados de manera adecuada para indicar con 0 el primer año de tratamiento.

Obtengamos el efecto promedio de convertirse en agentes libres

setwd("~/Documentos/Github/Proyectos/MLB\_HN/")

```
# Convert panel_data to a plm data object
plm_data <- pdata.frame(hitter_data_did,</pre>
                         index = c("Jugador", "Anio ref"))
# Specify the formula using as.formula
formula <- as.formula("Y_Sueldo_regular_norm_t ~ treatment * factor(Anio_did >= 0) + Anios_de_contrato_
# Estimate DID model with multiple periods
hitter_did_model <- plm(formula,</pre>
                          data = plm_data,
                          model = "within")
# Extract ATE estimate from DID model
print(hitter_ate_estimate <- coef(hitter_did_model)[6])</pre>
treatment:factor(Anio_did >= 0)TRUE
                         -0.01816683
# Convert panel_data to a plm data object
plm_data <- pdata.frame(starting_data_did,</pre>
                         index = c("Jugador", "Anio_ref"))
# Specify the formula using as.formula
formula <- as.formula("Y_Sueldo_regular_norm_t ~ treatment * factor(Anio_did >= 0) + Anios_de_contrato_
# Estimate DID model with multiple periods
starting did model <- plm(formula,
                            data = plm_data,
                            model = "within")
# Extract ATE estimate from DID model
print(starting_ate_estimate <- coef(starting_did_model)[6])</pre>
treatment:factor(Anio did >= 0)TRUE
                          0.03396074
# Create a data frame with outcome variable, treatment indicator, and time variable
parallel_data <- data.frame(Y_Sueldo_regular_norm_t = hitter_data_did$Y_Sueldo_regular_norm_t,</pre>
                             Tratamiento = hitter_data_did$Tratamiento,
                            Anio_did = hitter_data_did$Anio_did)
# Calculate mean outcome for treatment and control groups at each time period
parallel_means <- aggregate(Y_Sueldo_regular_norm_t ~ Tratamiento + Anio_did, data = parallel_data, FUN
# Create plot
ggplot(data = parallel_means,
       aes(x = Anio_did, y = Y_Sueldo_regular_norm_t, color = Tratamiento)) +
  geom_line(size = 1.5) +
  ggtitle("Bateadores - Tendencias de Y") +
  xlab("Año escalado") +
```

```
ylab('Cambio poder de negociación') +
scale_color_manual(values = c("blue", "orange")) +
theme_bw() +
geom_vline(xintercept = 0,
           linetype = "dashed",
           color = "red",
           size = 1.5) +
theme(
  #Título de los ejes:
  axis.title.x = element_text(color = "Black",
                              size = 15,
                              face = "bold"),
  axis.title.y = element_text(color="Black",
                              size = 15,
                              face = "bold"),
  #Texto de los ejes:
  axis.text.x = element_text(size = 15),
  axis.text.y = element_text(size = 15),
  #T?tulo del gr?fico:
  plot.title = element_text(color = "Black",
                            size = 20,
                            hjust = 0.5,
                            face = "bold"),
  #T?tulo de la Leyenda:
  legend.title = element_text(size = 15),
  #Texto de la Leyenda
  legend.text = element_text(size = 13),
  # POsición de la leyenda:
  legend.position = "bottom"
) +
scale_x_continuous(breaks = seq(-10, 10, by = 2)) +
geom_text(aes(label = "Tratamiento"), x = 2, y = 0.3,
          size = 4.5,
          color = "navy",
          angle = 0,
         hjust = 0.5,
          vjust = -0.5) +
labs(color = "Agente libre")
```

### Bateadores - Tendencias de Y



Agente libre - No - Si

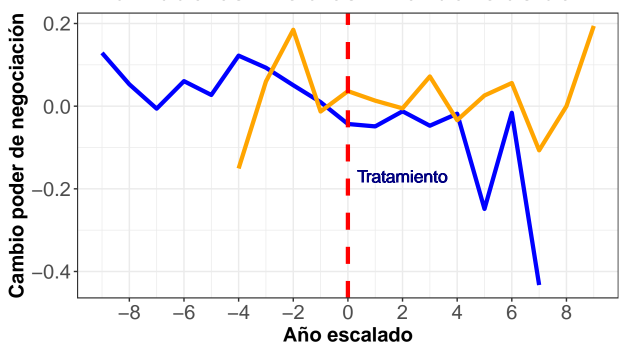
```
# Save the plot as a PDF file
ggsave("did_model_plot_hitter_y.pdf")
```

Saving  $6.5 \times 4.5$  in image

```
# Create a data frame with outcome variable, treatment indicator, and time variable
parallel_data <- data.frame(Y_Sueldo_regular_norm_t = starting_data_did$Y_Sueldo_regular_norm_t,</pre>
                            Tratamiento = starting_data_did$Tratamiento,
                            Anio_did = starting_data_did$Anio_did)
# Calculate mean outcome for treatment and control groups at each time period
parallel_means <- aggregate(Y_Sueldo_regular_norm_t ~ Tratamiento + Anio_did,</pre>
                            data = parallel_data,
                            FUN = mean)
# Create plot
ggplot(data = parallel_means,
       aes(x = Anio_did, y = Y_Sueldo_regular_norm_t, color = Tratamiento)) +
  geom_line(size = 1.5) +
  ggtitle("Lanzadores iniciales - Tendencias de Y") +
  xlab("Año escalado") +
  ylab('Cambio poder de negociación') +
  scale_color_manual(values = c("blue", "orange")) +
  theme_bw() +
  theme(plot.title = element_text(hjust = 0.5)) +
  geom_vline(xintercept = 0,
```

```
linetype = "dashed",
           color = "red",
           size = 1.5) +
theme(
  #Título de los ejes:
  axis.title.x = element_text(color = "Black",
                              size = 15,
                              face = "bold"),
  axis.title.y = element_text(color="Black",
                              size = 15,
                              face = "bold"),
  #Texto de los ejes:
  axis.text.x = element_text(size = 15),
  axis.text.y = element_text(size = 15),
  #T?tulo del gr?fico:
  plot.title = element_text(color = "Black",
                            size = 20,
                            hjust = 0.5,
                            face = "bold"),
  #T?tulo de la Leyenda:
  legend.title = element_text(size = 15),
  #Texto de la Leyenda
  legend.text = element_text(size = 13),
  # POsición de la leyenda:
 legend.position = "bottom"
) +
scale_x_continuous(breaks = seq(-10, 10, by = 2)) +
geom_text(aes(label = "Tratamiento"), x = 2, y = -0.2,
          size = 4.5,
          color = "navy",
          angle = 0,
          hjust = 0.5,
          vjust = -0.5) +
labs(color = "Agente libre")
```

### Lanzadores iniciales – Tendencias de Y



Agente libre - No - Si

```
# Save the plot as a PDF file
ggsave("did_model_plot_starting_y.pdf")
```

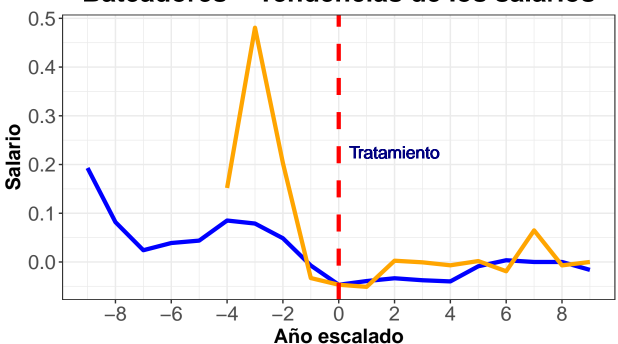
Saving  $6.5 \times 4.5$  in image

Repitamos lo mismo para los salarios

```
# Convert panel_data to a plm data object
plm_data <- pdata.frame(starting_data_did,</pre>
                        index = c("Jugador", "Anio ref"))
# Specify the formula using as.formula
formula <- as.formula("Sueldo_regular_norm_t ~ treatment * factor(Anio_did >= 0) + Anios_de_contrato_t
# Estimate DID model with multiple periods
starting_did_model <- plm(formula,
                           data = plm_data,
                           model = "within")
# Extract ATE estimate from DID model
print(starting_ate_estimate <- coef(starting_did_model)[6])</pre>
treatment:factor(Anio_did >= 0)TRUE
                        -0.06312658
# Create a data frame with outcome variable, treatment indicator, and time variable
parallel_data <- data.frame(Sueldo_regular_norm_t = hitter_data_did$Y_Sueldo_regular_norm_t,</pre>
                            Tratamiento = hitter_data_did$Tratamiento,
                            Anio did = hitter data did$Anio did)
# Calculate mean outcome for treatment and control groups at each time period
parallel_means <- aggregate(Sueldo_regular_norm_t ~ Tratamiento + Anio_did, data = parallel_data, FUN =
# Create plot
ggplot(data = parallel_means,
       aes(x = Anio_did, y = Sueldo_regular_norm_t, color = Tratamiento)) +
  geom line(size = 1.5) +
  ggtitle("Bateadores - Tendencias de los salarios") +
  xlab("Año escalado") +
  ylab('Salario') +
  scale color manual(values = c("blue", "orange")) +
  theme bw() +
  theme(plot.title = element_text(hjust = 0.5)) +
  geom_vline(xintercept = 0,
             linetype = "dashed",
             color = "red",
             size = 1.5) +
  theme(
    #Título de los ejes:
   axis.title.x = element_text(color = "Black",
                                size = 15,
                                face = "bold"),
   axis.title.y = element_text(color="Black",
                                size = 15.
                                face = "bold"),
   #Texto de los ejes:
   axis.text.x = element text(size = 15),
   axis.text.y = element_text(size = 15),
```

```
#T?tulo del gr?fico:
 plot.title = element_text(color = "Black",
                            size = 20,
                            hjust = 0.5,
                            face = "bold"),
 #T?tulo de la Leyenda:
 legend.title = element_text(size = 15),
  #Texto de la Leyenda
 legend.text = element_text(size = 13),
  # POsición de la leyenda:
 legend.position = "bottom"
) +
scale_x_continuous(breaks = seq(-10, 10, by = 2)) +
geom_text(aes(label = "Tratamiento"), x = 2, y = 0.2,
          size = 4.5,
          color = "navy",
          angle = 0,
         hjust = 0.5,
         vjust = -0.5) +
labs(color = "Agente libre")
```

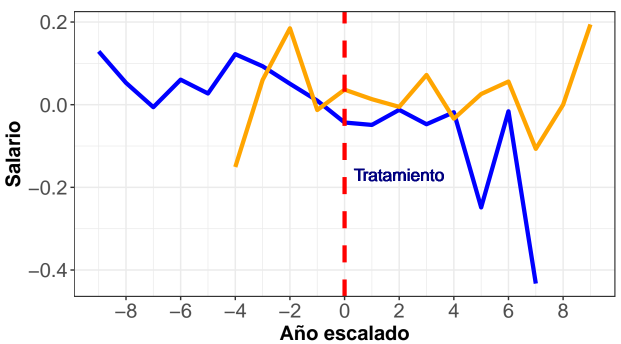
## **Bateadores – Tendencias de los salarios**



Agente libre - No - Si

```
# Save the plot as a PDF file
ggsave("did_model_plot_hitter_w.pdf")
Saving 6.5 \times 4.5 in image
# Create a data frame with outcome variable, treatment indicator, and time variable
parallel_data <- data.frame(Sueldo_regular_norm_t = starting_data_did$Y_Sueldo_regular_norm_t,</pre>
                            Tratamiento = starting_data_did$Tratamiento,
                            Anio_did = starting_data_did$Anio_did)
# Calculate mean outcome for treatment and control groups at each time period
parallel_means <- aggregate(Sueldo_regular_norm_t ~ Tratamiento + Anio_did, data = parallel_data,
                            FUN = mean)
# Create plot
ggplot(data = parallel_means,
       aes(x = Anio_did, y = Sueldo_regular_norm_t, color = Tratamiento)) +
  geom line(size = 1.5) +
  ggtitle("Lanzadores iniciales - Tendencias de los salarios") +
  xlab("Año escalado") +
  ylab('Salario') +
  scale_color_manual(values = c("blue", "orange")) +
  theme_bw() +
  theme(plot.title = element_text(hjust = 0.5)) +
  geom_vline(xintercept = 0,
             linetype = "dashed",
             color = "red",
             size = 1.5) +
  theme(
    #Título de los ejes:
   axis.title.x = element_text(color = "Black",
                                size = 15,
                                face = "bold"),
   axis.title.y = element_text(color="Black",
                                size = 15,
                                face = "bold"),
   #Texto de los ejes:
   axis.text.x = element_text(size = 15),
   axis.text.y = element_text(size = 15),
    #T?tulo del gr?fico:
   plot.title = element_text(color = "Black",
                              size = 20,
                              hjust = 0.5,
                              face = "bold"),
    #T?tulo de la Leyenda:
   legend.title = element_text(size = 15),
    #Texto de la Leyenda
   legend.text = element_text(size = 13),
```

# Lanzadores iniciales – Tendencias de los salar



Agente libre - No - Si

```
# Save the plot as a PDF file
ggsave("did_model_plot_starting_w.pdf")
```

Saving  $6.5 \times 4.5$  in image