

Correlaciones Remuneraciones _Codificación RC

Contenido

RM1 INFORMACIÓN RELATIVA A LA REMUNERACIÓN DE TODO EL PERSONAL [8010]	2
RM2 INFORMACIÓN RELATIVA A LA REMUNERACIÓN DEVENGADA POR EL COLECTIVO IDENTIFICADO [8020].....	5
RM3 DESGLOSE POR BANDAS SALARIALES DE LAS PERSONAS CUYA REMUNERACIÓN ALCANCE O SUPERE 1 MILLÓN DE EUROS [8030].....	8
RM4 INFORMACIÓN SOBRE LAS PERSONAS CUYAS REMUNERACIONES DEVENGADAS ALCANCEN O SUPEREN 1 MILLÓN DE EUROS EN EL AÑO [8040].....	20

Correlaciones Remuneraciones _Codificación RC

RM1 INFORMACIÓN RELATIVA A LA REMUNERACIÓN DE TODO EL PERSONAL [8010]

[\(Volver a la Tabla de Contenido\)](#)

eba tR 1. Cuadres internos

b1500_m (8 controles)

$c[010, 020, 030, 040, 050, 060, 070, 080] : \{r060\} \geq \{r070\}$

b1501_m (1 control)

every \$i in {c090, r010}{c010, r010}{c020, r010}{c090, r020}{c030, r020}{c040, r020}{c050, r020}{c060, r020}{c070, r020}{c080, r020}{c090, r060}{c090, r070}{c030, r060}{c030, r070}{c040, r060}{c040, r070}{c050, r060}{c050, r070}{c060, r060}{c060, r070}{c070, r060}{c070, r070}{c080, r060}{c080, r070}{c010, r060}{c010, r070}{c020, r060}{c020, r070} satisfies \$i >= 0

b1502_m (1 control)

every \$i in {r020, c[030, 040, 050, 060, 070, 080]} satisfies \$i >= 1

b1503_m (2 controles)

$c[010, 020] : \text{efn:iff}(\{r010\} \neq 0, \{r060\} \neq 0)$

b1504_m (6 controles)

$c[030, 040, 050, 060, 070, 080] : \text{efn:iff}(\{r020\} \neq 0, \{r060\} \neq 0)$

b1505_m (1 control)

$r010 : \{c010\} + \{c020\} = \{c090\}$

b1506_m (1 control)

$r020 : \text{sum}(\{c[030, 040, 050, 060, 070, 080]\}) = \{c090\}$

b1507_m (2 controles)

$r[060, 070] : \text{sum}(\{c[010, 020, 030, 040, 050, 060, 070, 080]\}) = \{c090\}$

El siguiente cuadro es de aplicación a:

\$a ne 0

b1604_m (2 controles)

$c[010, 020] : (\{r060\} \text{ div } \{r010\}) > 6000$

El siguiente cuadro es de aplicación a:

\$a ne 0

b1605_m (7 controles)

$c[030, 040, 050, 060, 070, 080, 090] : (\{r060\} \text{ div } \{r020\}) > 6000$

El siguiente cuadro es de aplicación a:

exists(\$a)

b1542_m (1 control)

En el caso de tener dato la columna 080, la entidad incluirá información cualitativa en la línea correspondiente al número total de empleados indicando la actividad que realizan.

Correlaciones Remuneraciones _Codificación RC

eba_tR_1. Relaciones con otras tablas: eba_tR_1 [T-12]

El siguiente cuadro es de aplicación a:
 $\$a \neq 0 \text{ and } \$c \neq 0 \text{ and } (\$d \text{ div } \$c) \neq 0$

b1602_m (2 controles)

$c[010, 020], eba_tR_1 : (((T)\{r060\} \text{ div } \{r010\}) \text{ div } ((T-12)\{r060\} \text{ div } \{r010\})) \geq 0.5 \text{ and } (((T)\{r060\} \text{ div } \{r010\}) \text{ div } ((T-12)\{r060\} \text{ div } \{r010\})) \leq 1.5$

El siguiente cuadro es de aplicación a:
 $\$a \neq 0 \text{ and } \$c \neq 0 \text{ and } (\$d \text{ div } \$c) \neq 0$

b1603_m (7 controles)

$c[030, 040, 050, 060, 070, 080, 090], eba_tR_1 : ((T)\{r060\} \text{ div } \{r020\}) \text{ div } ((T-12)\{r060\} \text{ div } \{r020\}) \geq 0.5 \text{ and } ((T)\{r060\} \text{ div } \{r020\}) \text{ div } ((T-12)\{r060\} \text{ div } \{r020\}) \leq 1.5$

eba_tR_1. Relaciones con otras tablas: eba_tR_2

b1634_m (2 controles)

$c[010, 020], r010 : \{eba_tR_1\} \geq \{eba_tR_2\}$

b1635_m (1 control)

$c090 : \text{sum}(\{eba_tR_2, r[010, 020]\}) \geq 0.003 * \text{sum}(\{eba_tR_1, r[010, 020]\})$

eba_tR_1. Relaciones con otras tablas: eba_tR_3

El siguiente cuadro es de aplicación a:
 $\$c \text{ div } \text{sum}(\$e) \geq 1000000$
 $\$e \neq 0$

b1622_m (1 control)

$\{eba_tR_3, c010, r150\} \neq 0$

eba_tR_1. Relaciones con otras tablas: F_02.00

b1508_m (1 control)

$\{eba_tR_1, c090, r050\} = \{c010\}\{F_02.00, r670\}\{F_03.00, r010\}$

eba_tR_1. Relaciones con otras tablas: F_03.00

b1508_m (1 control)

$\{eba_tR_1, c090, r050\} = \{c010\}\{F_02.00, r670\}\{F_03.00, r010\}$

eba_tR_1. Relaciones con otras tablas: FI_2.a

b1509_m (1 control)

$\{eba_tR_1, c090, r050\} = \{FI_2.a, c010, r670\}$

eba_tR_1. Relaciones con otras tablas: FI_2.c

b1510_m (1 control)

$\text{sum}(\{eba_tR_1, r020, c[030, 040, 050, 060, 070, 080]\}) = \{FI_2.c, c050, r691\}$

Correlaciones Remuneraciones _Codificación RC

eba tR 1. Relaciones con otras tablas: eba tR 2, eba tR 1

b1523_m (7 controles)

c[030, 040, 050, 060, 070, 080, 090], r020 : {eba_tR_2} <= {eba_tR_1}

b1524_m (8 controles)

c[010, 020, 030, 040, 050, 060, 070, 080] : sum({eba_tR_2, r[050, 090]}) <= {eba_tR_1, r060}

b1525_m (8 controles)

c[010, 020, 030, 040, 050, 060, 070, 080] : {eba_tR_2, r280} <= {eba_tR_1, r070}

[\(Volver a la Tabla de Contenido\)](#)

Correlaciones Remuneraciones _Codificación RC

RM2 INFORMACIÓN RELATIVA A LA REMUNERACIÓN DEVENGADA POR EL COLECTIVO IDENTIFICADO [8020]

[\(Volver a la Tabla de Contenido\)](#)

eba tR 2. Cuadros internos

b1518_m (10 controles)

$c[030, 040, 050, 060, 070, 080], r020 : . \geq 0$
 $c[010, 020], r010 : . \geq 0$
 $c090, r[010, 020] : . \geq 0$

El siguiente cuadro es de aplicación a:
\$a ne 0

b1606_m (2 controles)

$c[010, 020] : (\text{sum}(\{r[050, 090]\}) \text{ div } \{r010\}) > 6000$

El siguiente cuadro es de aplicación a:
\$a ne 0

b1607_m (7 controles)

$c[030, 040, 050, 060, 070, 080, 090] : (\text{sum}(\{r[050, 090]\}) \text{ div } \{r020\}) > 6000$

b1609_m (9 controles)

$c^* : \{r090\} \leq \{r050\}$

b1610_m (9 controles)

$c^* : \{r090\} \leq \{r050\} * 2$

b1613_m (2 controles)

$c[010, 020] : \text{efn:iff}(\{r010\} \text{ ne } 0, \{r050\} \text{ ne } 0 \text{ and } \{r130\} \text{ ne } 0)$

b1614_m (7 controles)

$c[030, 040, 050, 060, 070, 080, 090] : \text{efn:iff}(\{r020\} \text{ ne } 0, \{r050\} \text{ ne } 0 \text{ and } \{r130\} \text{ ne } 0)$

El siguiente cuadro es de aplicación a:
\$b != 0

b1616_m (2 controles)

$c[010, 020] : \{r010\} \text{ != } 0$

El siguiente cuadro es de aplicación a:
\$b != 0

b1617_m (7 controles)

$c[030, 040, 050, 060, 070, 080, 090] : \{r020\} \text{ != } 0$

b1619_m (9 controles)

$c^* : \text{sum}(\{r[260, 280]\}) \leq \{r090\}$

b1620_m (9 controles)

$c^* : \{r130\} \leq \{r090\}$

Correlaciones Remuneraciones _Codificación RC

El siguiente cuadro es de aplicación a:

$\$a \neq 0$

b1624_m (9 controles)

$c^* : \{r130\} \text{ div } \{r090\} \geq 0.4 \text{ and } \{r130\} \text{ div } \{r090\} \leq 1$

b1629_m (9 controles)

$c^* : \{r090\} \geq \text{sum}(\{r[200, 220, 250]\})$

b1631_m (9 controles)

$c^* : \text{efn:iff}(\{r130\} \neq 0, \{r090\} \neq 0)$

b1632_m (9 controles)

$c^* : \text{efn:iff}(\{r220\} \neq 0, \{r230\} \neq 0)$

b1636_m (9 controles)

$c^* : 0.5 * \{r090\} < \text{sum}(\{r[110, 120]\})$

b1511_m (9 controles)

$c^* : \{r050\} = \text{sum}(\{r[060, 070, 080]\})$

b1512_m (9 controles)

$c^* : \{r090\} = \text{sum}(\{r[100-120]\})$

b1513_m (9 controles)

$c^* : \{r130\} = \text{sum}(\{r[140-160]\})$

b1514_m (7 controles)

$c[030, 040, 050, 060, 070, 080, 090] : \{r020\} \geq \text{sum}(\{r[030, 040]\})$

b1515_m (1 control)

$r010 : \text{sum}(\{c[010, 020]\}) = \{c090\}$

b1516_m (3 controles)

$r[020, 030, 040] : \text{sum}(\{c[030, 040, 050, 060, 070, 080]\}) = \{c090\}$

b1517_m (24 controles)

$r[050, 060, 070, 080, 090, 100-280] : \text{sum}(\{c[010, 020, 030, 040, 050, 060, 070, 080]\}) = \{c090\}$

b1519_m (9 controles)

$c^* : \text{efn:iff}(\{r200\} \neq 0, \{r190\} \neq 0)$

b1520_m (9 controles)

$c^* : \text{efn:iff}(\{r220\} \neq 0, \{r210\} \neq 0)$

b1521_m (9 controles)

$c^* : \text{efn:iff}(\{r240\} \neq 0, \{r250\} \neq 0)$

b1522_m (9 controles)

$c^* : \text{efn:iff}(\{r270\} \neq 0, \{r280\} \neq 0)$

b1526_m (1 control)

every \$i in {c030, r020}{c030, r030}{c030, r040}{c040, r020}{c040, r030}{c040, r040}{c050, r020}{c050, r030}{c050, r040}{c060, r020}{c060, r030}{c060, r040}{c070, r020}{c070, r030}{c070, r040}{c080, r020}{c080, r030}{c080, r040}{c030, r190}{c030, r210}{c030, r240}{c030, r270}{c040, r190}{c040, r210}{c040, r240}{c040, r270}{c050, r190}{c050,

Correlaciones Remuneraciones _Codificación RC

$r_{210}\{c_{050}, r_{240}\}\{c_{050}, r_{270}\}\{c_{060}, r_{190}\}\{c_{060}, r_{210}\}\{c_{060}, r_{240}\}\{c_{060}, r_{270}\}\{c_{070}, r_{190}\}\{c_{070}, r_{210}\}\{c_{070}, r_{240}\}\{c_{070}, r_{270}\}\{c_{080}, r_{190}\}\{c_{080}, r_{210}\}\{c_{080}, r_{240}\}\{c_{080}, r_{270}\}\{c_{010}, r_{190}\}\{c_{010}, r_{210}\}\{c_{010}, r_{240}\}\{c_{010}, r_{270}\}\{c_{020}, r_{190}\}\{c_{020}, r_{210}\}\{c_{020}, r_{240}\}\{c_{020}, r_{270}\}$ satisfies $\$i \geq 1$

El siguiente cuadro es de aplicación a:
 $\exists a(\$a)$

b1541_m (1 control)

En el caso de tener dato la columna 080 para las filas 010 a la 050, la entidad incluirá información cualitativa en la línea correspondiente al número total de empleados indicando la actividad que realizan.

eba_tR_2. Relaciones con otras tablas: eba_tR_1

b1634_m (2 controles)

$c_{[010, 020]}, r_{010} : \{eba_tR_1\} \geq \{eba_tR_2\}$

b1635_m (1 control)

$c_{090} : \text{sum}(\{eba_tR_2, r_{[010, 020]}\}) \geq 0.003 * \text{sum}(\{eba_tR_1, r_{[010, 020]}\})$

eba_tR_2. Relaciones con otras tablas: eba_tR_2 [T-12]

El siguiente cuadro es de aplicación a:
 $\$a \neq 0 \text{ and } \$d \neq 0 \text{ and } (\$e+\$f) \neq 0 \text{ and } (\$b+\$c) \neq 0$

b1625_m (2 controles)

$c_{[010, 020]}, eba_tR_2 : ((\{T\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{010}\}) \text{ div } (\{T-12\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{010}\})) \geq 0.5 \text{ and } ((\{T\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{010}\}) \text{ div } (\{T-12\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{010}\})) \leq 1.5$

El siguiente cuadro es de aplicación a:
 $\$a \neq 0 \text{ and } \$d \neq 0 \text{ and } (\$e+\$f) \neq 0 \text{ and } (\$b+\$c) \neq 0$

b1626_m (7 controles)

$c_{[030, 040, 050, 060, 070, 080, 090]}, eba_tR_2 : ((\{T\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{020}\}) \text{ div } (\{T-12\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{020}\})) \geq 0.5 \text{ and } ((\{T\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{020}\}) \text{ div } (\{T-12\}(\{r_{050}\} + \{r_{090}\}) \text{ div } \{r_{020}\})) \leq 1.5$

El siguiente cuadro es de aplicación a:
 $\$b \neq 0$

b1630_m (9 controles)

$c^* : \{eba_tR_2, r_{170}\} \neq 0$

eba_tR_2. Relaciones con otras tablas: eba_tR_3

El siguiente cuadro es de aplicación a:
 $\$a \neq 0$

b1612_m (1 control)

$\text{sum}(\{eba_tR_2, c_{090}, r_{[010, 020]}\}) \geq \{eba_tR_3, c_{010}, r_{150}\}$

[\(Volver a la Tabla de Contenido\)](#)

Correlaciones Remuneraciones _Codificación RC

RM3 DESGLOSE POR BANDAS SALARIALES DE LAS PERSONAS CUYA REMUNERACIÓN ALCANCE O SUPERE 1 MILLÓN DE EUROS [8030]

[\(Volver a la Tabla de Contenido\)](#)

eba tR 3. Cuadros internos

b1527_m (1 control)

$c010 : \{r150\} = \text{sum}(\{r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140]\})$

El siguiente cuadro es de aplicación a:

$\text{exists}(\$a)$

b1601_m (15 controles)

$r^* : \{c010\} > 0$

eba tR 3. Relaciones con otras tablas: eba tR 1

El siguiente cuadro es de aplicación a:

$\$c \text{ div sum}(\$e) \geq 1000000$

$\$e \neq 0$

b1622_m (1 control)

$\{eba_tR_3, c010, r150\} \neq 0$

eba tR 3. Relaciones con otras tablas: eba tR 2

El siguiente cuadro es de aplicación a:

$\$a \neq 0$

b1612_m (1 control)

$\text{sum}(\{eba_tR_2, c090, r[010, 020]\}) \geq \{eba_tR_3, c010, r150\}$

eba tR 3. Relaciones con otras tablas: eba tR 3 [T-12]

b1760_m (1 control)

$eba_tR_3, c010, r150 : (\{T-12\} \text{ div } \{T\}) \geq 0.5 \text{ and } (\{T-12\} \text{ div } \{T\}) \leq 1.5$

eba tR 3. Relaciones con otras tablas: eba tR 4

b1623_m (1 control)

$\{eba_tR_3, c010, r150\} = \text{sum}(\{eba_tR_4, c090, r040\}\{z1:PB001, z2:AT\}\{z1:PB001, z2:BE\}\{z1:PB001, z2:BG\}\{z1:PB001, z2:HR\}\{z1:PB001, z2:CY\}\{z1:PB001, z2:CZ\}\{z1:PB001, z2:DK\}\{z1:PB001, z2:EE\}\{z1:PB001, z2:FI\}\{z1:PB001, z2:FR\}\{z1:PB001, z2:DE\}\{z1:PB001, z2:GR\}\{z1:PB001, z2:HU\}\{z1:PB001, z2:IS\}\{z1:PB001, z2:IE\}\{z1:PB001, z2:IT\}\{z1:PB001, z2:LV\}\{z1:PB001, z2:LI\}\{z1:PB001, z2:LT\}\{z1:PB001, z2:LU\}\{z1:PB001, z2:MT\}\{z1:PB001, z2:NL\}\{z1:PB001, z2:NO\}\{z1:PB001, z2:PL\}\{z1:PB001, z2:PT\}\{z1:PB001, z2:RO\}\{z1:PB001, z2:SK\}\{z1:PB001, z2:SI\}\{z1:PB001, z2:ES\}\{z1:PB001, z2:SE\}\{z1:PB001, z2:GB\}\{z1:PB002, z2:AT\}\{z1:PB002, z2:BE\}\{z1:PB002, z2:BG\}\{z1:PB002, z2:HR\}\{z1:PB002, z2:CY\}\{z1:PB002, z2:CZ\}\{z1:PB002, z2:DK\}\{z1:PB002, z2:EE\}\{z1:PB002, z2:FI\}\{z1:PB002, z2:FR\}\{z1:PB002, z2:DE\}\{z1:PB002, z2:GR\}\{z1:PB002, z2:HU\}\{z1:PB002, z2:IS\}\{z1:PB002, z2:IE\}\{z1:PB002,$

Correlaciones Remuneraciones _Codificación RC

z2:IT}{z1:PB002, z2:LV}{z1:PB002, z2:LI}{z1:PB002, z2:LT}{z1:PB002, z2:LU}{z1:PB002, z2:MT}{z1:PB002, z2:NL}{z1:PB002, z2:NO}{z1:PB002, z2:PL}{z1:PB002, z2:PT}{z1:PB002, z2:RO}{z1:PB002, z2:SK}{z1:PB002, z2:SI}{z1:PB002, z2:ES}{z1:PB002, z2:SE}{z1:PB002, z2:GB}{z1:PB003, z2:AT}{z1:PB003, z2:BE}{z1:PB003, z2:BG}{z1:PB003, z2:HR}{z1:PB003, z2:CY}{z1:PB003, z2:CZ}{z1:PB003, z2:DK}{z1:PB003, z2:EE}{z1:PB003, z2:FI}{z1:PB003, z2:FR}{z1:PB003, z2:DE}{z1:PB003, z2:GR}{z1:PB003, z2:HU}{z1:PB003, z2:IS}{z1:PB003, z2:IE}{z1:PB003, z2:IT}{z1:PB003, z2:LV}{z1:PB003, z2:LI}{z1:PB003, z2:LT}{z1:PB003, z2:LU}{z1:PB003, z2:MT}{z1:PB003, z2:NL}{z1:PB003, z2:NO}{z1:PB003, z2:PL}{z1:PB003, z2:PT}{z1:PB003, z2:RO}{z1:PB003, z2:SK}{z1:PB003, z2:SI}{z1:PB003, z2:ES}{z1:PB003, z2:SE}{z1:PB003, z2:GB}{z1:PB004, z2:AT}{z1:PB004, z2:BE}{z1:PB004, z2:BG}{z1:PB004, z2:HR}{z1:PB004, z2:CY}{z1:PB004, z2:CZ}{z1:PB004, z2:DK}{z1:PB004, z2:EE}{z1:PB004, z2:FI}{z1:PB004, z2:FR}{z1:PB004, z2:DE}{z1:PB004, z2:GR}{z1:PB004, z2:HU}{z1:PB004, z2:IS}{z1:PB004, z2:IE}{z1:PB004, z2:IT}{z1:PB004, z2:LV}{z1:PB004, z2:LI}{z1:PB004, z2:LT}{z1:PB004, z2:LU}{z1:PB004, z2:MT}{z1:PB004, z2:NL}{z1:PB004, z2:NO}{z1:PB004, z2:PL}{z1:PB004, z2:PT}{z1:PB004, z2:RO}{z1:PB004, z2:SK}{z1:PB004, z2:SI}{z1:PB004, z2:ES}{z1:PB004, z2:SE}{z1:PB004, z2:GB}{z1:090, z2:AT}{z1:090, z2:BE}{z1:090, z2:BG}{z1:090, z2:HR}{z1:090, z2:CY}{z1:090, z2:CZ}{z1:090, z2:DK}{z1:090, z2:EE}{z1:090, z2:FI}{z1:090, z2:FR}{z1:090, z2:DE}{z1:090, z2:GR}{z1:090, z2:HU}{z1:090, z2:IS}{z1:090, z2:IE}{z1:090, z2:IT}{z1:090, z2:LV}{z1:090, z2:LI}{z1:090, z2:LT}{z1:090, z2:LU}{z1:090, z2:MT}{z1:090, z2:NL}{z1:090, z2:NO}{z1:090, z2:PL}{z1:090, z2:PT}{z1:090, z2:RO}{z1:090, z2:SK}{z1:090, z2:SI}{z1:090, z2:ES}{z1:090, z2:SE}{z1:100, z2:AT}{z1:100, z2:BE}{z1:100, z2:BG}{z1:100, z2:HR}{z1:100, z2:CY}{z1:100, z2:CZ}{z1:100, z2:DK}{z1:100, z2:EE}{z1:100, z2:FI}{z1:100, z2:FR}{z1:100, z2:DE}{z1:100, z2:GR}{z1:100, z2:HU}{z1:100, z2:IS}{z1:100, z2:IE}{z1:100, z2:IT}{z1:100, z2:LV}{z1:100, z2:LI}{z1:100, z2:LT}{z1:100, z2:LU}{z1:100, z2:MT}{z1:100, z2:NL}{z1:100, z2:NO}{z1:100, z2:PL}{z1:100, z2:PT}{z1:100, z2:RO}{z1:100, z2:SK}{z1:100, z2:SI}{z1:100, z2:ES}{z1:100, z2:SE}{z1:100, z2:GB}{z1:110, z2:AT}{z1:110, z2:BE}{z1:110, z2:BG}{z1:110, z2:HR}{z1:110, z2:CY}{z1:110, z2:CZ}{z1:110, z2:DK}{z1:110, z2:EE}{z1:110, z2:FI}{z1:110, z2:FR}{z1:110, z2:DE}{z1:110, z2:GR}{z1:110, z2:HU}{z1:110, z2:IS}{z1:110, z2:IE}{z1:110, z2:IT}{z1:110, z2:LV}{z1:110, z2:LI}{z1:110, z2:LT}{z1:110, z2:LU}{z1:110, z2:MT}{z1:110, z2:NL}{z1:110, z2:NO}{z1:110, z2:PL}{z1:110, z2:PT}{z1:110, z2:RO}{z1:110, z2:SK}{z1:110, z2:SI}{z1:110, z2:ES}{z1:110, z2:SE}{z1:110, z2:GB}{z1:120, z2:AT}{z1:120, z2:BE}{z1:120, z2:BG}{z1:120, z2:HR}{z1:120, z2:CY}{z1:120, z2:CZ}{z1:120, z2:DK}{z1:120, z2:EE}{z1:120, z2:FI}{z1:120, z2:FR}{z1:120, z2:DE}{z1:120, z2:GR}{z1:120, z2:HU}{z1:120, z2:IS}{z1:120, z2:IE}{z1:120, z2:IT}{z1:120, z2:LV}{z1:120, z2:LI}{z1:120, z2:LT}{z1:120, z2:LU}{z1:120, z2:MT}{z1:120, z2:NL}{z1:120, z2:NO}{z1:120, z2:PL}{z1:120, z2:PT}{z1:120, z2:RO}{z1:120, z2:SK}{z1:120, z2:SI}{z1:120, z2:ES}{z1:120, z2:SE}{z1:120, z2:GB}{z1:130, z2:AT}{z1:130, z2:BE}{z1:130, z2:BG}{z1:130, z2:HR}{z1:130, z2:CY}{z1:130, z2:CZ}{z1:130, z2:DK}{z1:130, z2:EE}{z1:130, z2:FI}{z1:130, z2:FR}{z1:130, z2:DE}{z1:130, z2:GR}{z1:130, z2:HU}{z1:130, z2:IS}{z1:130, z2:IE}{z1:130, z2:IT}{z1:130, z2:LV}{z1:130, z2:LI}{z1:130, z2:LT}{z1:130, z2:LU}{z1:130, z2:MT}{z1:130, z2:NL}{z1:130, z2:NO}{z1:130, z2:PL}{z1:130, z2:PT}{z1:130, z2:RO}{z1:130, z2:SK}{z1:130, z2:SI}{z1:130, z2:ES}{z1:130, z2:SE}{z1:130, z2:GB}{z1:PB010, z2:AT}{z1:PB010, z2:BE}{z1:PB010, z2:BG}{z1:PB010, z2:HR}{z1:PB010, z2:CY}{z1:PB010, z2:CZ}{z1:PB010, z2:DK}{z1:PB010, z2:EE}{z1:PB010, z2:FI}{z1:PB010, z2:FR}{z1:PB010, z2:DE}{z1:PB010, z2:GR}{z1:PB010, z2:HU}{z1:PB010, z2:IS}{z1:PB010, z2:IE}{z1:PB010, z2:IT}{z1:PB010, z2:LV}{z1:PB010, z2:LI}{z1:PB010, z2:LT}{z1:PB010, z2:LU}{z1:PB010, z2:MT}{z1:PB010, z2:NL}{z1:PB010, z2:NO}{z1:PB010, z2:PL}{z1:PB010, z2:PT}{z1:PB010, z2:RO}{z1:PB010, z2:SK}{z1:PB010, z2:SI}{z1:PB010, z2:ES}{z1:PB010, z2:SE}{z1:PB010, z2:GB}{z1:PB011, z2:AT}{z1:PB011, z2:BE}{z1:PB011, z2:BG}{z1:PB011, z2:HR}{z1:PB011, z2:CY}{z1:PB011, z2:CZ}{z1:PB011, z2:DK}{z1:PB011, z2:EE}{z1:PB011, z2:FI}{z1:PB011, z2:FR}{z1:PB011, z2:DE}{z1:PB011, z2:GR}{z1:PB011, z2:HU}{z1:PB011, z2:IS}{z1:PB011, z2:IE}{z1:PB011, z2:IT}{z1:PB011, z2:LV}{z1:PB011, z2:LI}{z1:PB011, z2:LT}{z1:PB011, z2:LU}{z1:PB011, z2:MT}{z1:PB011, z2:NL}{z1:PB011, z2:NO}{z1:PB011, z2:PL}{z1:PB011, z2:PT}{z1:PB011, z2:RO}{z1:PB011, z2:SK}{z1:PB011, z2:SI}{z1:PB011, z2:ES}{z1:PB011, z2:SE}{z1:PB011, z2:GB}{z1:PB012, z2:AT}{z1:PB012, z2:BE}{z1:PB012, z2:BG}{z1:PB012, z2:HR}{z1:PB012, z2:CY}{z1:PB012,

Correlaciones Remuneraciones _Codificación RC

z2:BE}{z1:PB021, z2:BG}{z1:PB021, z2:HR}{z1:PB021, z2:CY}{z1:PB021, z2:CZ}{z1:PB021, z2:DK}{z1:PB021, z2:EE}{z1:PB021, z2:FI}{z1:PB021, z2:FR}{z1:PB021, z2:DE}{z1:PB021, z2:GR}{z1:PB021, z2:HU}{z1:PB021, z2:IS}{z1:PB021, z2:IE}{z1:PB021, z2:IT}{z1:PB021, z2:LV}{z1:PB021, z2:LI}{z1:PB021, z2:LT}{z1:PB021, z2:LU}{z1:PB021, z2:MT}{z1:PB021, z2:NL}{z1:PB021, z2:NO}{z1:PB021, z2:PL}{z1:PB021, z2:PT}{z1:PB021, z2:RO}{z1:PB021, z2:SK}{z1:PB021, z2:SI}{z1:PB021, z2:ES}{z1:PB021, z2:SE}{z1:PB021, z2:GB}{z1:PB022, z2:AT}{z1:PB022, z2:BE}{z1:PB022, z2:BG}{z1:PB022, z2:HR}{z1:PB022, z2:CY}{z1:PB022, z2:CZ}{z1:PB022, z2:DK}{z1:PB022, z2:EE}{z1:PB022, z2:FI}{z1:PB022, z2:FR}{z1:PB022, z2:DE}{z1:PB022, z2:GR}{z1:PB022, z2:HU}{z1:PB022, z2:IS}{z1:PB022, z2:IE}{z1:PB022, z2:IT}{z1:PB022, z2:LV}{z1:PB022, z2:LI}{z1:PB022, z2:LT}{z1:PB022, z2:LU}{z1:PB022, z2:MT}{z1:PB022, z2:NL}{z1:PB022, z2:NO}{z1:PB022, z2:PL}{z1:PB022, z2:PT}{z1:PB022, z2:RO}{z1:PB022, z2:SK}{z1:PB022, z2:SI}{z1:PB022, z2:ES}{z1:PB022, z2:SE}{z1:PB022, z2:GB}{z1:PB023, z2:AT}{z1:PB023, z2:BE}{z1:PB023, z2:BG}{z1:PB023, z2:HR}{z1:PB023, z2:CY}{z1:PB023, z2:CZ}{z1:PB023, z2:DK}{z1:PB023, z2:EE}{z1:PB023, z2:FI}{z1:PB023, z2:FR}{z1:PB023, z2:DE}{z1:PB023, z2:GR}{z1:PB023, z2:HU}{z1:PB023, z2:IS}{z1:PB023, z2:IE}{z1:PB023, z2:IT}{z1:PB023, z2:LV}{z1:PB023, z2:LI}{z1:PB023, z2:LT}{z1:PB023, z2:LU}{z1:PB023, z2:MT}{z1:PB023, z2:NL}{z1:PB023, z2:NO}{z1:PB023, z2:PL}{z1:PB023, z2:PT}{z1:PB023, z2:RO}{z1:PB023, z2:SK}{z1:PB023, z2:SI}{z1:PB023, z2:ES}{z1:PB023, z2:SE}{z1:PB023, z2:GB}{z1:PB024, z2:AT}{z1:PB024, z2:BE}{z1:PB024, z2:BG}{z1:PB024, z2:HR}{z1:PB024, z2:CY}{z1:PB024, z2:CZ}{z1:PB024, z2:DK}{z1:PB024, z2:EE}{z1:PB024, z2:FI}{z1:PB024, z2:FR}{z1:PB024, z2:DE}{z1:PB024, z2:GR}{z1:PB024, z2:HU}{z1:PB024, z2:IS}{z1:PB024, z2:IE}{z1:PB024, z2:IT}{z1:PB024, z2:LV}{z1:PB024, z2:LI}{z1:PB024, z2:LT}{z1:PB024, z2:LU}{z1:PB024, z2:MT}{z1:PB024, z2:NL}{z1:PB024, z2:NO}{z1:PB024, z2:PL}{z1:PB024, z2:PT}{z1:PB024, z2:RO}{z1:PB024, z2:SK}{z1:PB024, z2:SI}{z1:PB024, z2:ES}{z1:PB024, z2:SE}{z1:PB024, z2:GB}{z1:PB025, z2:AT}{z1:PB025, z2:BE}{z1:PB025, z2:BG}{z1:PB025, z2:HR}{z1:PB025, z2:CY}{z1:PB025, z2:CZ}{z1:PB025, z2:DK}{z1:PB025, z2:EE}{z1:PB025, z2:FI}{z1:PB025, z2:FR}{z1:PB025, z2:DE}{z1:PB025, z2:GR}{z1:PB025, z2:HU}{z1:PB025, z2:IS}{z1:PB025, z2:IE}{z1:PB025, z2:IT}{z1:PB025, z2:LV}{z1:PB025, z2:LI}{z1:PB025, z2:LT}{z1:PB025, z2:LU}{z1:PB025, z2:MT}{z1:PB025, z2:NL}{z1:PB025, z2:NO}{z1:PB025, z2:PL}{z1:PB025, z2:PT}{z1:PB025, z2:RO}{z1:PB025, z2:SK}{z1:PB025, z2:SI}{z1:PB025, z2:ES}{z1:PB025, z2:SE}{z1:PB025, z2:GB}{z1:PB026, z2:AT}{z1:PB026, z2:BE}{z1:PB026, z2:BG}{z1:PB026, z2:HR}{z1:PB026, z2:CY}{z1:PB026, z2:CZ}{z1:PB026, z2:DK}{z1:PB026, z2:EE}{z1:PB026, z2:FI}{z1:PB026, z2:FR}{z1:PB026, z2:DE}{z1:PB026, z2:GR}{z1:PB026, z2:HU}{z1:PB026, z2:IS}{z1:PB026, z2:IE}{z1:PB026, z2:IT}{z1:PB026, z2:LV}{z1:PB026, z2:LI}{z1:PB026, z2:LT}{z1:PB026, z2:LU}{z1:PB026, z2:MT}{z1:PB026, z2:NL}{z1:PB026, z2:NO}{z1:PB026, z2:PL}{z1:PB026, z2:PT}{z1:PB026, z2:RO}{z1:PB026, z2:SK}{z1:PB026, z2:SI}{z1:PB026, z2:ES}{z1:PB026, z2:SE}{z1:PB026, z2:GB}{z1:PB027, z2:AT}{z1:PB027, z2:BE}{z1:PB027, z2:BG}{z1:PB027, z2:HR}{z1:PB027, z2:CY}{z1:PB027, z2:CZ}{z1:PB027, z2:DK}{z1:PB027, z2:EE}{z1:PB027, z2:FI}{z1:PB027, z2:FR}{z1:PB027, z2:DE}{z1:PB027, z2:GR}{z1:PB027, z2:HU}{z1:PB027, z2:IS}{z1:PB027, z2:IE}{z1:PB027, z2:IT}{z1:PB027, z2:LV}{z1:PB027, z2:LI}{z1:PB027, z2:LT}{z1:PB027, z2:LU}{z1:PB027, z2:MT}{z1:PB027, z2:NL}{z1:PB027, z2:NO}{z1:PB027, z2:PL}{z1:PB027, z2:PT}{z1:PB027, z2:RO}{z1:PB027, z2:SK}{z1:PB027, z2:SI}{z1:PB027, z2:ES}{z1:PB027, z2:SE}{z1:PB027, z2:GB}{z1:PB028, z2:AT}{z1:PB028, z2:BE}{z1:PB028, z2:BG}{z1:PB028, z2:HR}{z1:PB028, z2:CY}{z1:PB028, z2:CZ}{z1:PB028, z2:DK}{z1:PB028, z2:EE}{z1:PB028, z2:FI}{z1:PB028, z2:FR}{z1:PB028, z2:DE}{z1:PB028, z2:GR}{z1:PB028, z2:HU}{z1:PB028, z2:IS}{z1:PB028, z2:IE}{z1:PB028, z2:IT}{z1:PB028, z2:LV}{z1:PB028, z2:LI}{z1:PB028, z2:LT}{z1:PB028, z2:LU}{z1:PB028, z2:MT}{z1:PB028, z2:NL}{z1:PB028, z2:NO}{z1:PB028, z2:PL}{z1:PB028, z2:PT}{z1:PB028, z2:RO}{z1:PB028, z2:SK}{z1:PB028, z2:SI}{z1:PB028, z2:ES}{z1:PB028, z2:SE}{z1:PB028, z2:GB}{z1:PB029, z2:AT}{z1:PB029, z2:BE}{z1:PB029, z2:BG}{z1:PB029, z2:HR}{z1:PB029, z2:CY}{z1:PB029, z2:CZ}{z1:PB029, z2:DK}{z1:PB029, z2:EE}{z1:PB029, z2:FI}{z1:PB029, z2:FR}{z1:PB029, z2:DE}{z1:PB029, z2:GR}{z1:PB029, z2:HU}{z1:PB029, z2:IS}{z1:PB029, z2:IE}{z1:PB029, z2:IT}{z1:PB029, z2:LV}{z1:PB029, z2:LI}{z1:PB029, z2:LT}{z1:PB029, z2:LU}{z1:PB029, z2:MT}{z1:PB029, z2:NL}{z1:PB029, z2:NO}{z1:PB029, z2:PL}{z1:PB029, z2:PT}{z1:PB029, z2:RO}{z1:PB029, z2:SK}{z1:PB029, z2:SI}{z1:PB029,

Correlaciones Remuneraciones _Codificación RC

z2:MT}{z1:PB047, z2:NL}{z1:PB047, z2:NO}{z1:PB047, z2:PL}{z1:PB047, z2:PT}{z1:PB047, z2:RO}{z1:PB047, z2:SK}{z1:PB047, z2:SI}{z1:PB047, z2:ES}{z1:PB047, z2:SE}{z1:PB047, z2:GB}{z1:PB048, z2:AT}{z1:PB048, z2:BE}{z1:PB048, z2:BG}{z1:PB048, z2:HR}{z1:PB048, z2:CY}{z1:PB048, z2:CZ}{z1:PB048, z2:DK}{z1:PB048, z2:EE}{z1:PB048, z2:FI}{z1:PB048, z2:FR}{z1:PB048, z2:DE}{z1:PB048, z2:GR}{z1:PB048, z2:HU}{z1:PB048, z2:IS}{z1:PB048, z2:IE}{z1:PB048, z2:IT}{z1:PB048, z2:LV}{z1:PB048, z2:LI}{z1:PB048, z2:LT}{z1:PB048, z2:LU}{z1:PB048, z2:MT}{z1:PB048, z2:NL}{z1:PB048, z2:NO}{z1:PB048, z2:PL}{z1:PB048, z2:PT}{z1:PB048, z2:RO}{z1:PB048, z2:SK}{z1:PB048, z2:SI}{z1:PB048, z2:ES}{z1:PB048, z2:SE}{z1:PB048, z2:GB}{z1:PB049, z2:AT}{z1:PB049, z2:BE}{z1:PB049, z2:BG}{z1:PB049, z2:HR}{z1:PB049, z2:CY}{z1:PB049, z2:CZ}{z1:PB049, z2:DK}{z1:PB049, z2:EE}{z1:PB049, z2:FI}{z1:PB049, z2:FR}{z1:PB049, z2:DE}{z1:PB049, z2:GR}{z1:PB049, z2:HU}{z1:PB049, z2:IS}{z1:PB049, z2:IE}{z1:PB049, z2:IT}{z1:PB049, z2:LV}{z1:PB049, z2:LI}{z1:PB049, z2:LT}{z1:PB049, z2:LU}{z1:PB049, z2:MT}{z1:PB049, z2:NL}{z1:PB049, z2:NO}{z1:PB049, z2:PL}{z1:PB049, z2:PT}{z1:PB049, z2:RO}{z1:PB049, z2:SK}{z1:PB049, z2:SI}{z1:PB049, z2:ES}{z1:PB049, z2:SE}{z1:PB049, z2:GB}{z1:PB050, z2:AT}{z1:PB050, z2:BE}{z1:PB050, z2:BG}{z1:PB050, z2:HR}{z1:PB050, z2:CY}{z1:PB050, z2:CZ}{z1:PB050, z2:DK}{z1:PB050, z2:EE}{z1:PB050, z2:FI}{z1:PB050, z2:FR}{z1:PB050, z2:DE}{z1:PB050, z2:GR}{z1:PB050, z2:HU}{z1:PB050, z2:IS}{z1:PB050, z2:IE}{z1:PB050, z2:IT}{z1:PB050, z2:LV}{z1:PB050, z2:LI}{z1:PB050, z2:LT}{z1:PB050, z2:LU}{z1:PB050, z2:MT}{z1:PB050, z2:NL}{z1:PB050, z2:NO}{z1:PB050, z2:PL}{z1:PB050, z2:PT}{z1:PB050, z2:RO}{z1:PB050, z2:SK}{z1:PB050, z2:SI}{z1:PB050, z2:ES}{z1:PB050, z2:SE}{z1:PB050, z2:GB}}

b1633_m (1 control)

sum({eba_tR_3, c010, r[010, 020]}) = sum({eba_tR_4, c090, r040, z1:PB001, z2:*})

b1761_m (1 control)

sum({eba_tR_3, c010, r[030, 040]}) = sum({eba_tR_4, c090, r040, z1:PB002, z2:*})

b1762_m (1 control)

sum({eba_tR_3, c010, r[050, 060]}) = sum({eba_tR_4, c090, r040, z1:PB003, z2:*})

b1763_m (1 control)

sum({eba_tR_3, c010, r[070, 080]}) = sum({eba_tR_4, c090, r040, z1:PB004, z2:*})

b1764_m (1 control)

{eba_tR_3, c010, r090} = sum({eba_tR_4, c090, r040, z1:090, z2:*})

b1765_m (1 control)

{eba_tR_3, c010, r100} = sum({eba_tR_4, c090, r040, z1:100, z2:*})

b1766_m (1 control)

{eba_tR_3, c010, r110} = sum({eba_tR_4, c090, r040, z1:110, z2:*})

b1767_m (1 control)

{eba_tR_3, c010, r120} = sum({eba_tR_4, c090, r040, z1:120, z2:*})

b1768_m (1 control)

{eba_tR_3, c010, r130} = sum({eba_tR_4, c090, r040, z1:130, z2:*})

b1769_m (1 control)

{eba_tR_3, c010, r140} = sum({eba_tR_4, c090, r040}{z1:PB010, z2:AT}{z1:PB010, z2:BE}{z1:PB010, z2:BG}{z1:PB010, z2:HR}{z1:PB010, z2:CY}{z1:PB010, z2:CZ}{z1:PB010, z2:DK}{z1:PB010, z2:EE}{z1:PB010, z2:FI}{z1:PB010, z2:FR}{z1:PB010, z2:DE}{z1:PB010, z2:GR}{z1:PB010, z2:HU}{z1:PB010, z2:IS}{z1:PB010, z2:IE}{z1:PB010, z2:IT}{z1:PB010, z2:LV}{z1:PB010, z2:LI}{z1:PB010, z2:LT}{z1:PB010, z2:LU}{z1:PB010, z2:MT}{z1:PB010,

Correlaciones Remuneraciones _Codificación RC

z2:CZ}{z1:PB046, z2:DK}{z1:PB046, z2:EE}{z1:PB046, z2:FI}{z1:PB046, z2:FR}{z1:PB046, z2:DE}{z1:PB046, z2:GR}{z1:PB046, z2:HU}{z1:PB046, z2:IS}{z1:PB046, z2:IE}{z1:PB046, z2:IT}{z1:PB046, z2:LV}{z1:PB046, z2:LI}{z1:PB046, z2:LT}{z1:PB046, z2:LU}{z1:PB046, z2:MT}{z1:PB046, z2:NL}{z1:PB046, z2:NO}{z1:PB046, z2:PL}{z1:PB046, z2:PT}{z1:PB046, z2:RO}{z1:PB046, z2:SK}{z1:PB046, z2:SI}{z1:PB046, z2:ES}{z1:PB046, z2:SE}{z1:PB046, z2:GB}{z1:PB047, z2:AT}{z1:PB047, z2:BE}{z1:PB047, z2:BG}{z1:PB047, z2:HR}{z1:PB047, z2:CY}{z1:PB047, z2:CZ}{z1:PB047, z2:DK}{z1:PB047, z2:EE}{z1:PB047, z2:FI}{z1:PB047, z2:FR}{z1:PB047, z2:DE}{z1:PB047, z2:GR}{z1:PB047, z2:HU}{z1:PB047, z2:IS}{z1:PB047, z2:IE}{z1:PB047, z2:IT}{z1:PB047, z2:LV}{z1:PB047, z2:LI}{z1:PB047, z2:LT}{z1:PB047, z2:LU}{z1:PB047, z2:MT}{z1:PB047, z2:NL}{z1:PB047, z2:NO}{z1:PB047, z2:PL}{z1:PB047, z2:PT}{z1:PB047, z2:RO}{z1:PB047, z2:SK}{z1:PB047, z2:SI}{z1:PB047, z2:ES}{z1:PB047, z2:SE}{z1:PB047, z2:GB}{z1:PB048, z2:AT}{z1:PB048, z2:BE}{z1:PB048, z2:BG}{z1:PB048, z2:HR}{z1:PB048, z2:CY}{z1:PB048, z2:CZ}{z1:PB048, z2:DK}{z1:PB048, z2:EE}{z1:PB048, z2:FI}{z1:PB048, z2:FR}{z1:PB048, z2:DE}{z1:PB048, z2:GR}{z1:PB048, z2:HU}{z1:PB048, z2:IS}{z1:PB048, z2:IE}{z1:PB048, z2:IT}{z1:PB048, z2:LV}{z1:PB048, z2:LI}{z1:PB048, z2:LT}{z1:PB048, z2:LU}{z1:PB048, z2:MT}{z1:PB048, z2:NL}{z1:PB048, z2:NO}{z1:PB048, z2:PL}{z1:PB048, z2:PT}{z1:PB048, z2:RO}{z1:PB048, z2:SK}{z1:PB048, z2:SI}{z1:PB048, z2:ES}{z1:PB048, z2:SE}{z1:PB048, z2:GB}{z1:PB049, z2:AT}{z1:PB049, z2:BE}{z1:PB049, z2:BG}{z1:PB049, z2:HR}{z1:PB049, z2:CY}{z1:PB049, z2:CZ}{z1:PB049, z2:DK}{z1:PB049, z2:EE}{z1:PB049, z2:FI}{z1:PB049, z2:FR}{z1:PB049, z2:DE}{z1:PB049, z2:GR}{z1:PB049, z2:HU}{z1:PB049, z2:IS}{z1:PB049, z2:IE}{z1:PB049, z2:IT}{z1:PB049, z2:LV}{z1:PB049, z2:LI}{z1:PB049, z2:LT}{z1:PB049, z2:LU}{z1:PB049, z2:MT}{z1:PB049, z2:NL}{z1:PB049, z2:NO}{z1:PB049, z2:PL}{z1:PB049, z2:PT}{z1:PB049, z2:RO}{z1:PB049, z2:SK}{z1:PB049, z2:SI}{z1:PB049, z2:ES}{z1:PB049, z2:SE}{z1:PB049, z2:GB}{z1:PB050, z2:AT}{z1:PB050, z2:BE}{z1:PB050, z2:BG}{z1:PB050, z2:HR}{z1:PB050, z2:CY}{z1:PB050, z2:CZ}{z1:PB050, z2:DK}{z1:PB050, z2:EE}{z1:PB050, z2:FI}{z1:PB050, z2:FR}{z1:PB050, z2:DE}{z1:PB050, z2:GR}{z1:PB050, z2:HU}{z1:PB050, z2:IS}{z1:PB050, z2:IE}{z1:PB050, z2:IT}{z1:PB050, z2:LV}{z1:PB050, z2:LI}{z1:PB050, z2:LT}{z1:PB050, z2:LU}{z1:PB050, z2:MT}{z1:PB050, z2:NL}{z1:PB050, z2:NO}{z1:PB050, z2:PL}{z1:PB050, z2:PT}{z1:PB050, z2:RO}{z1:PB050, z2:SK}{z1:PB050, z2:SI}{z1:PB050, z2:ES}{z1:PB050, z2:SE}{z1:PB050, z2:GB}}

[\(Volver a la Tabla de Contenido\)](#)

Correlaciones Remuneraciones _Codificación RC

RM4 INFORMACIÓN SOBRE LAS PERSONAS CUYAS REMUNERACIONES DEVENGADAS ALCANCEN O SUPEREN 1 MILLÓN DE EUROS EN EL AÑO [8040]

[\(Volver a la Tabla de Contenido\)](#)

eba tR 4. Cuadros internos

b1609_m (13950 controles)

$c^*, z1:*, z2:* : \{r100\} \leq \{r060\}$

b1610_m (13950 controles)

$c^*, z1:*, z2:* : \{r100\} \leq \{r060\} * 2$

El siguiente cuadro es de aplicación a:

\$a ne 0

b1611a (279 controles)

$c^*, z2:* , z1:PB001 : (\text{sum}(\{r[060, 100]\}) \text{ div } \{r040\}) \geq 1000000 \text{ and } (\text{sum}(\{r[060, 100]\}) \text{ div } \{r040\}) < 2000000$

El siguiente cuadro es de aplicación a:

\$a ne 0

b1611b (279 controles)

$c^*, z2:* , z1:PB002 : (\text{sum}(\{r[060, 100]\}) \text{ div } \{r040\}) \geq 2000000 \text{ and } (\text{sum}(\{r[060, 100]\}) \text{ div } \{r040\}) < 3000000$

b1615_m (13950 controles)

$c^*, z1:*, z2:* : \text{efn:iff}(\{r040\} \text{ ne } 0, \{r060\} \text{ ne } 0 \text{ and } \{r140\} \text{ ne } 0)$

El siguiente cuadro es de aplicación a:

\$b != 0

b1618_m (13950 controles)

$c^*, z1:*, z2:* : \{r040\} != 0$

b1619_m (13950 controles)

$c^*, z1:*, z2:* : \text{sum}(\{r[220, 240]\}) \leq \{r100\}$

b1620_m (13950 controles)

$c^*, z1:*, z2:* : \{r140\} \leq \{r100\}$

El siguiente cuadro es de aplicación a:

\$a != 0

b1624_m (13950 controles)

$c^*, z1:*, z2:* : \{r140\} \text{ div } \{r100\} \geq 0.4 \text{ and } \{r140\} \text{ div } \{r100\} \text{ le } 1$

b1629_m (13950 controles)

$c^*, z1:*, z2:* : \{r100\} \geq \text{sum}(\{r[190, 210]\})$

Correlaciones Remuneraciones _Codificación RC

b1631_m (13950 controles)

$c^*, z1:^*, z2:^* : \text{efn:iff}(\{r140\} \neq 0, \{r100\} \neq 0)$

b1636_m (13950 controles)

$c^*, z1:^*, z2:^* : 0.5 * \{r100\} < \text{sum}(\{r120, 130\})$

b1528_m (1550 controles)

$z1:^*, z2:^*, r010 : \text{sum}(\{c020, 030, 040, 050, 060, 070, 080\}) = \{c090\}$

b1529_m (1550 controles)

$z1:^*, z2:^* : \text{every } \$i \text{ in } \{c030, r040\}\{c030, r050\}\{c030, r060\}\{c030, r070\}\{c030, r080\}\{c030, r090\}\{c030, r100\}\{c030, r110\}\{c030, r120\}\{c030, r130\}\{c030, r140\}\{c030, r150\}\{c030, r160\}\{c030, r170\}\{c030, r180\}\{c030, r190\}\{c030, r200\}\{c030, r210\}\{c030, r220\}\{c030, r230\}\{c030, r240\}\{c040, r040\}\{c040, r050\}\{c040, r060\}\{c040, r070\}\{c040, r080\}\{c040, r090\}\{c040, r100\}\{c040, r110\}\{c040, r120\}\{c040, r130\}\{c040, r140\}\{c040, r150\}\{c040, r160\}\{c040, r170\}\{c040, r180\}\{c040, r190\}\{c040, r200\}\{c040, r210\}\{c040, r220\}\{c040, r230\}\{c040, r240\}\{c050, r040\}\{c050, r050\}\{c050, r060\}\{c050, r070\}\{c050, r080\}\{c050, r090\}\{c050, r100\}\{c050, r110\}\{c050, r120\}\{c050, r130\}\{c050, r140\}\{c050, r150\}\{c050, r160\}\{c050, r170\}\{c050, r180\}\{c050, r190\}\{c050, r200\}\{c050, r210\}\{c050, r220\}\{c050, r230\}\{c050, r240\}\{c070, r040\}\{c070, r050\}\{c070, r060\}\{c070, r070\}\{c070, r080\}\{c070, r090\}\{c070, r100\}\{c070, r110\}\{c070, r120\}\{c070, r130\}\{c070, r140\}\{c070, r150\}\{c070, r160\}\{c070, r170\}\{c070, r180\}\{c070, r190\}\{c070, r200\}\{c070, r210\}\{c070, r220\}\{c070, r230\}\{c070, r240\}\{c080, r040\}\{c080, r050\}\{c080, r060\}\{c080, r070\}\{c080, r080\}\{c080, r090\}\{c080, r100\}\{c080, r110\}\{c080, r120\}\{c080, r130\}\{c080, r140\}\{c080, r150\}\{c080, r160\}\{c080, r170\}\{c080, r180\}\{c080, r190\}\{c080, r200\}\{c080, r210\}\{c080, r220\}\{c080, r230\}\{c080, r240\}\{c090, r040\}\{c090, r050\}\{c090, r060\}\{c090, r070\}\{c090, r080\}\{c090, r090\}\{c090, r100\}\{c090, r110\}\{c090, r120\}\{c090, r130\}\{c090, r140\}\{c090, r150\}\{c090, r160\}\{c090, r170\}\{c090, r180\}\{c090, r190\}\{c090, r200\}\{c090, r210\}\{c090, r220\}\{c090, r230\}\{c090, r240\}\{c060, r040\}\{c060, r050\}\{c060, r060\}\{c060, r070\}\{c060, r080\}\{c060, r090\}\{c060, r100\}\{c060, r110\}\{c060, r120\}\{c060, r130\}\{c060, r140\}\{c060, r150\}\{c060, r160\}\{c060, r170\}\{c060, r180\}\{c060, r190\}\{c060, r200\}\{c060, r210\}\{c060, r220\}\{c060, r230\}\{c060, r240\}\{c020, r040\}\{c020, r050\}\{c020, r060\}\{c020, r070\}\{c020, r080\}\{c020, r090\}\{c020, r100\}\{c020, r110\}\{c020, r120\}\{c020, r130\}\{c020, r140\}\{c020, r150\}\{c020, r160\}\{c020, r170\}\{c020, r180\}\{c020, r190\}\{c020, r200\}\{c020, r210\}\{c020, r220\}\{c020, r230\}\{c020, r240\}\{c010, r040\}\{c010, r050\}\{c010, r060\}\{c010, r070\}\{c010, r080\}\{c010, r090\}\{c010, r100\}\{c010, r110\}\{c010, r120\}\{c010, r130\}\{c010, r140\}\{c010, r150\}\{c010, r160\}\{c010, r170\}\{c010, r180\}\{c010, r190\}\{c010, r200\}\{c010, r210\}\{c010, r220\}\{c010, r230\}\{c010, r240\}\{c030, r010\}\{c040, r010\}\{c050, r010\}\{c070, r010\}\{c080, r010\}\{c090, r010\}\{c060, r010\}\{c020, r010\}\{c030, r020\}\{c040, r020\}\{c050, r020\}\{c070, r020\}\{c080, r020\}\{c090, r020\}\{c030, r030\}\{c040, r030\}\{c050, r030\}\{c070, r030\}\{c080, r030\}\{c090, r030\}\{c060, r030\}\{c010, r030\} \text{ satisfies } \$i \geq 0$

b1530_m (32550 controles)

$r040, 050, 060, 070, 080, 090, 100-240, z1:^*, z2:^* : \text{sum}(\{c010, 020, 030, 040, 050, 060, 070, 080\}) = \{c090\}$

b1531_m (1550 controles)

$z1:^*, z2:^*, r030 : \text{sum}(\{c010, 030, 040, 050, 060, 070, 080\}) = \{c090\}$

b1532_m (1550 controles)

$z1:^*, z2:^*, r020 : \text{sum}(\{c030, 040, 050, 070, 080\}) = \{c090\}$

b1533_m (13950 controles)

$c^*, z1:^*, z2:^* : \text{sum}(\{r070, 080, 090\}) = \{r060\}$

Correlaciones Remuneraciones _Codificación RC

b1534_m (13950 controles)

$c^*, z1:^*, z2:^* : \text{sum}(\{r[110-130]\}) = \{r100\}$

b1535_m (13950 controles)

$c^*, z1:^*, z2:^* : \text{sum}(\{r[150-170]\}) = \{r140\}$

b1536_m (12400 controles)

$c[010, 020, 030, 040, 050, 060, 070, 080], z1:^*, z2:^* : \text{efn:iff}(\{r230\} \text{ ne } 0, \{r240\} \text{ ne } 0)$

b1537_m (12400 controles)

$c[010, 020, 030, 040, 050, 060, 070, 080], z1:^*, z2:^* : \text{efn:iff}(\{r200\} \text{ ne } 0, \{r210\} \text{ ne } 0)$

b1538_m (12400 controles)

$c[010, 020, 030, 040, 050, 060, 070, 080], z1:^*, z2:^* : \text{efn:iff}(\{r190\} \text{ ne } 0, \{r180\} \text{ ne } 0)$

b1539_m (1550 controles)

$z1:^*, z2:^* : \text{every } \$i \text{ in } \{c030, r010\}\{c040, r010\}\{c050, r010\}\{c070, r010\}\{c080, r010\}\{c060, r010\}\{c020, r010\}\{c030, r020\}\{c040, r020\}\{c050, r020\}\{c070, r020\}\{c080, r020\}\{c030, r030\}\{c040, r030\}\{c050, r030\}\{c070, r030\}\{c080, r030\}\{c060, r030\}\{c010, r030\}\{c030, r040\}\{c030, r050\}\{c030, r180\}\{c030, r200\}\{c030, r230\}\{c040, r040\}\{c040, r050\}\{c040, r180\}\{c040, r200\}\{c040, r230\}\{c050, r040\}\{c050, r050\}\{c050, r180\}\{c050, r200\}\{c050, r230\}\{c070, r040\}\{c070, r050\}\{c070, r180\}\{c070, r200\}\{c070, r230\}\{c080, r040\}\{c080, r050\}\{c080, r180\}\{c080, r200\}\{c080, r230\}\{c060, r040\}\{c060, r050\}\{c060, r180\}\{c060, r200\}\{c060, r230\}\{c020, r040\}\{c020, r050\}\{c020, r180\}\{c020, r200\}\{c020, r230\}\{c010, r040\}\{c010, r050\}\{c010, r180\}\{c010, r200\}\{c010, r230\} \text{ satisfies } \$i \geq 1$

El siguiente cuadro es de aplicación a:

exists(\$a)

b1540_m (7750 controles)

En el caso de tener dato la columna 080 para las filas 010 a la 050, la entidad incluirá información cualitativa en la línea correspondiente al número total de empleados indicando la actividad que realizan.

eba tR 4. Relaciones con otras tablas: eba tR 3

b1623_m (1 control)

$\{eba_tR_3, c010, r150\} = \text{sum}(\{eba_tR_4, c090, r040\}\{z1:PB001, z2:AT\}\{z1:PB001, z2:BE\}\{z1:PB001, z2:BG\}\{z1:PB001, z2:HR\}\{z1:PB001, z2:CY\}\{z1:PB001, z2:CZ\}\{z1:PB001, z2:DK\}\{z1:PB001, z2:EE\}\{z1:PB001, z2:FI\}\{z1:PB001, z2:FR\}\{z1:PB001, z2:DE\}\{z1:PB001, z2:GR\}\{z1:PB001, z2:HU\}\{z1:PB001, z2:IS\}\{z1:PB001, z2:IE\}\{z1:PB001, z2:IT\}\{z1:PB001, z2:LV\}\{z1:PB001, z2:LI\}\{z1:PB001, z2:LT\}\{z1:PB001, z2:LU\}\{z1:PB001, z2:MT\}\{z1:PB001, z2:NL\}\{z1:PB001, z2:NO\}\{z1:PB001, z2:PL\}\{z1:PB001, z2:PT\}\{z1:PB001, z2:RO\}\{z1:PB001, z2:SK\}\{z1:PB001, z2:SI\}\{z1:PB001, z2:ES\}\{z1:PB001, z2:SE\}\{z1:PB001, z2:GB\}\{z1:PB002, z2:AT\}\{z1:PB002, z2:BE\}\{z1:PB002, z2:BG\}\{z1:PB002, z2:HR\}\{z1:PB002, z2:CY\}\{z1:PB002, z2:CZ\}\{z1:PB002, z2:DK\}\{z1:PB002, z2:EE\}\{z1:PB002, z2:FI\}\{z1:PB002, z2:FR\}\{z1:PB002, z2:DE\}\{z1:PB002, z2:GR\}\{z1:PB002, z2:HU\}\{z1:PB002, z2:IS\}\{z1:PB002, z2:IE\}\{z1:PB002, z2:IT\}\{z1:PB002, z2:LV\}\{z1:PB002, z2:LI\}\{z1:PB002, z2:LT\}\{z1:PB002, z2:LU\}\{z1:PB002, z2:MT\}\{z1:PB002, z2:NL\}\{z1:PB002, z2:NO\}\{z1:PB002, z2:PL\}\{z1:PB002, z2:PT\}\{z1:PB002, z2:RO\}\{z1:PB002, z2:SK\}\{z1:PB002, z2:SI\}\{z1:PB002, z2:ES\}\{z1:PB002, z2:SE\}\{z1:PB002, z2:GB\}\{z1:PB003, z2:AT\}\{z1:PB003, z2:BE\}\{z1:PB003, z2:BG\}\{z1:PB003, z2:HR\}\{z1:PB003, z2:CY\}\{z1:PB003, z2:CZ\}\{z1:PB003, z2:DK\}\{z1:PB003, z2:EE\}\{z1:PB003, z2:FI\}\{z1:PB003, z2:FR\}\{z1:PB003, z2:DE\}\{z1:PB003, z2:GR\}\{z1:PB003, z2:HU\}\{z1:PB003, z2:IS\}\{z1:PB003, z2:IE\}\{z1:PB003, z2:IT\}\{z1:PB003, z2:LV\}\{z1:PB003, z2:LI\}\{z1:PB003, z2:LT\}\{z1:PB003, z2:LU\}\{z1:PB003, z2:MT\}\{z1:PB003, z2:NL\}\{z1:PB003, z2:NO\}\{z1:PB003, z2:PL\}\{z1:PB003,$

Correlaciones Remuneraciones _Codificación RC

z2:DE}{z1:PB022, z2:GR}{z1:PB022, z2:HU}{z1:PB022, z2:IS}{z1:PB022, z2:IE}{z1:PB022, z2:IT}{z1:PB022, z2:LV}{z1:PB022, z2:LI}{z1:PB022, z2:LT}{z1:PB022, z2:LU}{z1:PB022, z2:MT}{z1:PB022, z2:NL}{z1:PB022, z2:NO}{z1:PB022, z2:PL}{z1:PB022, z2:PT}{z1:PB022, z2:RO}{z1:PB022, z2:SK}{z1:PB022, z2:SI}{z1:PB022, z2:ES}{z1:PB022, z2:SE}{z1:PB022, z2:GB}{z1:PB023, z2:AT}{z1:PB023, z2:BE}{z1:PB023, z2:BG}{z1:PB023, z2:HR}{z1:PB023, z2:CY}{z1:PB023, z2:CZ}{z1:PB023, z2:DK}{z1:PB023, z2:EE}{z1:PB023, z2:FI}{z1:PB023, z2:FR}{z1:PB023, z2:DE}{z1:PB023, z2:GR}{z1:PB023, z2:HU}{z1:PB023, z2:IS}{z1:PB023, z2:IE}{z1:PB023, z2:IT}{z1:PB023, z2:LV}{z1:PB023, z2:LI}{z1:PB023, z2:LT}{z1:PB023, z2:LU}{z1:PB023, z2:MT}{z1:PB023, z2:NL}{z1:PB023, z2:NO}{z1:PB023, z2:PL}{z1:PB023, z2:PT}{z1:PB023, z2:RO}{z1:PB023, z2:SK}{z1:PB023, z2:SI}{z1:PB023, z2:ES}{z1:PB023, z2:SE}{z1:PB023, z2:GB}{z1:PB024, z2:AT}{z1:PB024, z2:BE}{z1:PB024, z2:BG}{z1:PB024, z2:HR}{z1:PB024, z2:CY}{z1:PB024, z2:CZ}{z1:PB024, z2:DK}{z1:PB024, z2:EE}{z1:PB024, z2:FI}{z1:PB024, z2:FR}{z1:PB024, z2:DE}{z1:PB024, z2:GR}{z1:PB024, z2:HU}{z1:PB024, z2:IS}{z1:PB024, z2:IE}{z1:PB024, z2:IT}{z1:PB024, z2:LV}{z1:PB024, z2:LI}{z1:PB024, z2:LT}{z1:PB024, z2:LU}{z1:PB024, z2:MT}{z1:PB024, z2:NL}{z1:PB024, z2:NO}{z1:PB024, z2:PL}{z1:PB024, z2:PT}{z1:PB024, z2:RO}{z1:PB024, z2:SK}{z1:PB024, z2:SI}{z1:PB024, z2:ES}{z1:PB024, z2:SE}{z1:PB024, z2:GB}{z1:PB025, z2:AT}{z1:PB025, z2:BE}{z1:PB025, z2:BG}{z1:PB025, z2:HR}{z1:PB025, z2:CY}{z1:PB025, z2:CZ}{z1:PB025, z2:DK}{z1:PB025, z2:EE}{z1:PB025, z2:FI}{z1:PB025, z2:FR}{z1:PB025, z2:DE}{z1:PB025, z2:GR}{z1:PB025, z2:HU}{z1:PB025, z2:IS}{z1:PB025, z2:IE}{z1:PB025, z2:IT}{z1:PB025, z2:LV}{z1:PB025, z2:LI}{z1:PB025, z2:LT}{z1:PB025, z2:LU}{z1:PB025, z2:MT}{z1:PB025, z2:NL}{z1:PB025, z2:NO}{z1:PB025, z2:PL}{z1:PB025, z2:PT}{z1:PB025, z2:RO}{z1:PB025, z2:SK}{z1:PB025, z2:SI}{z1:PB025, z2:ES}{z1:PB025, z2:SE}{z1:PB025, z2:GB}{z1:PB026, z2:AT}{z1:PB026, z2:BE}{z1:PB026, z2:BG}{z1:PB026, z2:HR}{z1:PB026, z2:CY}{z1:PB026, z2:CZ}{z1:PB026, z2:DK}{z1:PB026, z2:EE}{z1:PB026, z2:FI}{z1:PB026, z2:FR}{z1:PB026, z2:DE}{z1:PB026, z2:GR}{z1:PB026, z2:HU}{z1:PB026, z2:IS}{z1:PB026, z2:IE}{z1:PB026, z2:IT}{z1:PB026, z2:LV}{z1:PB026, z2:LI}{z1:PB026, z2:LT}{z1:PB026, z2:LU}{z1:PB026, z2:MT}{z1:PB026, z2:NL}{z1:PB026, z2:NO}{z1:PB026, z2:PL}{z1:PB026, z2:PT}{z1:PB026, z2:RO}{z1:PB026, z2:SK}{z1:PB026, z2:SI}{z1:PB026, z2:ES}{z1:PB026, z2:SE}{z1:PB026, z2:GB}{z1:PB027, z2:AT}{z1:PB027, z2:BE}{z1:PB027, z2:BG}{z1:PB027, z2:HR}{z1:PB027, z2:CY}{z1:PB027, z2:CZ}{z1:PB027, z2:DK}{z1:PB027, z2:EE}{z1:PB027, z2:FI}{z1:PB027, z2:FR}{z1:PB027, z2:DE}{z1:PB027, z2:GR}{z1:PB027, z2:HU}{z1:PB027, z2:IS}{z1:PB027, z2:IE}{z1:PB027, z2:IT}{z1:PB027, z2:LV}{z1:PB027, z2:LI}{z1:PB027, z2:LT}{z1:PB027, z2:LU}{z1:PB027, z2:MT}{z1:PB027, z2:NL}{z1:PB027, z2:NO}{z1:PB027, z2:PL}{z1:PB027, z2:PT}{z1:PB027, z2:RO}{z1:PB027, z2:SK}{z1:PB027, z2:SI}{z1:PB027, z2:ES}{z1:PB027, z2:SE}{z1:PB027, z2:GB}{z1:PB028, z2:AT}{z1:PB028, z2:BE}{z1:PB028, z2:BG}{z1:PB028, z2:HR}{z1:PB028, z2:CY}{z1:PB028, z2:CZ}{z1:PB028, z2:DK}{z1:PB028, z2:EE}{z1:PB028, z2:FI}{z1:PB028, z2:FR}{z1:PB028, z2:DE}{z1:PB028, z2:GR}{z1:PB028, z2:HU}{z1:PB028, z2:IS}{z1:PB028, z2:IE}{z1:PB028, z2:IT}{z1:PB028, z2:LV}{z1:PB028, z2:LI}{z1:PB028, z2:LT}{z1:PB028, z2:LU}{z1:PB028, z2:MT}{z1:PB028, z2:NL}{z1:PB028, z2:NO}{z1:PB028, z2:PL}{z1:PB028, z2:PT}{z1:PB028, z2:RO}{z1:PB028, z2:SK}{z1:PB028, z2:SI}{z1:PB028, z2:ES}{z1:PB028, z2:SE}{z1:PB028, z2:GB}{z1:PB029, z2:AT}{z1:PB029, z2:BE}{z1:PB029, z2:BG}{z1:PB029, z2:HR}{z1:PB029, z2:CY}{z1:PB029, z2:CZ}{z1:PB029, z2:DK}{z1:PB029, z2:EE}{z1:PB029, z2:FI}{z1:PB029, z2:FR}{z1:PB029, z2:DE}{z1:PB029, z2:GR}{z1:PB029, z2:HU}{z1:PB029, z2:IS}{z1:PB029, z2:IE}{z1:PB029, z2:IT}{z1:PB029, z2:LV}{z1:PB029, z2:LI}{z1:PB029, z2:LT}{z1:PB029, z2:LU}{z1:PB029, z2:MT}{z1:PB029, z2:NL}{z1:PB029, z2:NO}{z1:PB029, z2:PL}{z1:PB029, z2:PT}{z1:PB029, z2:RO}{z1:PB029, z2:SK}{z1:PB029, z2:SI}{z1:PB029, z2:ES}{z1:PB029, z2:SE}{z1:PB029, z2:GB}{z1:PB030, z2:AT}{z1:PB030, z2:BE}{z1:PB030, z2:BG}{z1:PB030, z2:HR}{z1:PB030, z2:CY}{z1:PB030, z2:CZ}{z1:PB030, z2:DK}{z1:PB030, z2:EE}{z1:PB030, z2:FI}{z1:PB030, z2:FR}{z1:PB030, z2:DE}{z1:PB030, z2:GR}{z1:PB030, z2:HU}{z1:PB030, z2:IS}{z1:PB030, z2:IE}{z1:PB030, z2:IT}{z1:PB030, z2:LV}{z1:PB030, z2:LI}{z1:PB030, z2:LT}{z1:PB030, z2:LU}{z1:PB030, z2:MT}{z1:PB030, z2:NL}{z1:PB030, z2:NO}{z1:PB030, z2:PL}{z1:PB030, z2:PT}{z1:PB030, z2:RO}{z1:PB030, z2:SK}{z1:PB030, z2:SI}{z1:PB030, z2:ES}{z1:PB030, z2:SE}{z1:PB030, z2:GB}{z1:PB031, z2:AT}{z1:PB031, z2:BE}{z1:PB031, z2:BG}{z1:PB031, z2:HR}{z1:PB031, z2:CY}{z1:PB031, z2:CZ}{z1:PB031,

Correlaciones Remuneraciones _Codificación RC

z2:DK}{z1:PB031, z2:EE}{z1:PB031, z2:FI}{z1:PB031, z2:FR}{z1:PB031, z2:DE}{z1:PB031, z2:GR}{z1:PB031, z2:HU}{z1:PB031, z2:IS}{z1:PB031, z2:IE}{z1:PB031, z2:IT}{z1:PB031, z2:LV}{z1:PB031, z2:LI}{z1:PB031, z2:LT}{z1:PB031, z2:LU}{z1:PB031, z2:MT}{z1:PB031, z2:NL}{z1:PB031, z2:NO}{z1:PB031, z2:PL}{z1:PB031, z2:PT}{z1:PB031, z2:RO}{z1:PB031, z2:SK}{z1:PB031, z2:SI}{z1:PB031, z2:ES}{z1:PB031, z2:SE}{z1:PB031, z2:GB}{z1:PB032, z2:AT}{z1:PB032, z2:BE}{z1:PB032, z2:BG}{z1:PB032, z2:HR}{z1:PB032, z2:CY}{z1:PB032, z2:CZ}{z1:PB032, z2:DK}{z1:PB032, z2:EE}{z1:PB032, z2:FI}{z1:PB032, z2:FR}{z1:PB032, z2:DE}{z1:PB032, z2:GR}{z1:PB032, z2:HU}{z1:PB032, z2:IS}{z1:PB032, z2:IE}{z1:PB032, z2:IT}{z1:PB032, z2:LV}{z1:PB032, z2:LI}{z1:PB032, z2:LT}{z1:PB032, z2:LU}{z1:PB032, z2:MT}{z1:PB032, z2:NL}{z1:PB032, z2:NO}{z1:PB032, z2:PL}{z1:PB032, z2:PT}{z1:PB032, z2:RO}{z1:PB032, z2:SK}{z1:PB032, z2:SI}{z1:PB032, z2:ES}{z1:PB032, z2:SE}{z1:PB032, z2:GB}{z1:PB033, z2:AT}{z1:PB033, z2:BE}{z1:PB033, z2:BG}{z1:PB033, z2:HR}{z1:PB033, z2:CY}{z1:PB033, z2:CZ}{z1:PB033, z2:DK}{z1:PB033, z2:EE}{z1:PB033, z2:FI}{z1:PB033, z2:FR}{z1:PB033, z2:DE}{z1:PB033, z2:GR}{z1:PB033, z2:HU}{z1:PB033, z2:IS}{z1:PB033, z2:IE}{z1:PB033, z2:IT}{z1:PB033, z2:LV}{z1:PB033, z2:LI}{z1:PB033, z2:LT}{z1:PB033, z2:LU}{z1:PB033, z2:MT}{z1:PB033, z2:NL}{z1:PB033, z2:NO}{z1:PB033, z2:PL}{z1:PB033, z2:PT}{z1:PB033, z2:RO}{z1:PB033, z2:SK}{z1:PB033, z2:SI}{z1:PB033, z2:ES}{z1:PB033, z2:SE}{z1:PB033, z2:GB}{z1:PB034, z2:AT}{z1:PB034, z2:BE}{z1:PB034, z2:BG}{z1:PB034, z2:HR}{z1:PB034, z2:CY}{z1:PB034, z2:CZ}{z1:PB034, z2:DK}{z1:PB034, z2:EE}{z1:PB034, z2:FI}{z1:PB034, z2:FR}{z1:PB034, z2:DE}{z1:PB034, z2:GR}{z1:PB034, z2:HU}{z1:PB034, z2:IS}{z1:PB034, z2:IE}{z1:PB034, z2:IT}{z1:PB034, z2:LV}{z1:PB034, z2:LI}{z1:PB034, z2:LT}{z1:PB034, z2:LU}{z1:PB034, z2:MT}{z1:PB034, z2:NL}{z1:PB034, z2:NO}{z1:PB034, z2:PL}{z1:PB034, z2:PT}{z1:PB034, z2:RO}{z1:PB034, z2:SK}{z1:PB034, z2:SI}{z1:PB034, z2:ES}{z1:PB034, z2:SE}{z1:PB034, z2:GB}{z1:PB035, z2:AT}{z1:PB035, z2:BE}{z1:PB035, z2:BG}{z1:PB035, z2:HR}{z1:PB035, z2:CY}{z1:PB035, z2:CZ}{z1:PB035, z2:DK}{z1:PB035, z2:EE}{z1:PB035, z2:FI}{z1:PB035, z2:FR}{z1:PB035, z2:DE}{z1:PB035, z2:GR}{z1:PB035, z2:HU}{z1:PB035, z2:IS}{z1:PB035, z2:IE}{z1:PB035, z2:IT}{z1:PB035, z2:LV}{z1:PB035, z2:LI}{z1:PB035, z2:LT}{z1:PB035, z2:LU}{z1:PB035, z2:MT}{z1:PB035, z2:NL}{z1:PB035, z2:NO}{z1:PB035, z2:PL}{z1:PB035, z2:PT}{z1:PB035, z2:RO}{z1:PB035, z2:SK}{z1:PB035, z2:SI}{z1:PB035, z2:ES}{z1:PB035, z2:SE}{z1:PB035, z2:GB}{z1:PB036, z2:AT}{z1:PB036, z2:BE}{z1:PB036, z2:BG}{z1:PB036, z2:HR}{z1:PB036, z2:CY}{z1:PB036, z2:CZ}{z1:PB036, z2:DK}{z1:PB036, z2:EE}{z1:PB036, z2:FI}{z1:PB036, z2:FR}{z1:PB036, z2:DE}{z1:PB036, z2:GR}{z1:PB036, z2:HU}{z1:PB036, z2:IS}{z1:PB036, z2:IE}{z1:PB036, z2:IT}{z1:PB036, z2:LV}{z1:PB036, z2:LI}{z1:PB036, z2:LT}{z1:PB036, z2:LU}{z1:PB036, z2:MT}{z1:PB036, z2:NL}{z1:PB036, z2:NO}{z1:PB036, z2:PL}{z1:PB036, z2:PT}{z1:PB036, z2:RO}{z1:PB036, z2:SK}{z1:PB036, z2:SI}{z1:PB036, z2:ES}{z1:PB036, z2:SE}{z1:PB036, z2:GB}{z1:PB037, z2:AT}{z1:PB037, z2:BE}{z1:PB037, z2:BG}{z1:PB037, z2:HR}{z1:PB037, z2:CY}{z1:PB037, z2:CZ}{z1:PB037, z2:DK}{z1:PB037, z2:EE}{z1:PB037, z2:FI}{z1:PB037, z2:FR}{z1:PB037, z2:DE}{z1:PB037, z2:GR}{z1:PB037, z2:HU}{z1:PB037, z2:IS}{z1:PB037, z2:IE}{z1:PB037, z2:IT}{z1:PB037, z2:LV}{z1:PB037, z2:LI}{z1:PB037, z2:LT}{z1:PB037, z2:LU}{z1:PB037, z2:MT}{z1:PB037, z2:NL}{z1:PB037, z2:NO}{z1:PB037, z2:PL}{z1:PB037, z2:PT}{z1:PB037, z2:RO}{z1:PB037, z2:SK}{z1:PB037, z2:SI}{z1:PB037, z2:ES}{z1:PB037, z2:SE}{z1:PB037, z2:GB}{z1:PB038, z2:AT}{z1:PB038, z2:BE}{z1:PB038, z2:BG}{z1:PB038, z2:HR}{z1:PB038, z2:CY}{z1:PB038, z2:CZ}{z1:PB038, z2:DK}{z1:PB038, z2:EE}{z1:PB038, z2:FI}{z1:PB038, z2:FR}{z1:PB038, z2:DE}{z1:PB038, z2:GR}{z1:PB038, z2:HU}{z1:PB038, z2:IS}{z1:PB038, z2:IE}{z1:PB038, z2:IT}{z1:PB038, z2:LV}{z1:PB038, z2:LI}{z1:PB038, z2:LT}{z1:PB038, z2:LU}{z1:PB038, z2:MT}{z1:PB038, z2:NL}{z1:PB038, z2:NO}{z1:PB038, z2:PL}{z1:PB038, z2:PT}{z1:PB038, z2:RO}{z1:PB038, z2:SK}{z1:PB038, z2:SI}{z1:PB038, z2:ES}{z1:PB038, z2:SE}{z1:PB038, z2:GB}{z1:PB039, z2:AT}{z1:PB039, z2:BE}{z1:PB039, z2:BG}{z1:PB039, z2:HR}{z1:PB039, z2:CY}{z1:PB039, z2:CZ}{z1:PB039, z2:DK}{z1:PB039, z2:EE}{z1:PB039, z2:FI}{z1:PB039, z2:FR}{z1:PB039, z2:DE}{z1:PB039, z2:GR}{z1:PB039, z2:HU}{z1:PB039, z2:IS}{z1:PB039, z2:IE}{z1:PB039, z2:IT}{z1:PB039, z2:LV}{z1:PB039, z2:LI}{z1:PB039, z2:LT}{z1:PB039, z2:LU}{z1:PB039, z2:MT}{z1:PB039, z2:NL}{z1:PB039, z2:NO}{z1:PB039, z2:PL}{z1:PB039, z2:PT}{z1:PB039, z2:RO}{z1:PB039, z2:SK}{z1:PB039, z2:SI}{z1:PB039, z2:ES}{z1:PB039, z2:SE}{z1:PB039, z2:GB}{z1:PB040, z2:AT}{z1:PB040, z2:BE}{z1:PB040,

Correlaciones Remuneraciones _Codificación RC

z2:BG}{z1:PB040, z2:HR}{z1:PB040, z2:CY}{z1:PB040, z2:CZ}{z1:PB040, z2:DK}{z1:PB040, z2:EE}{z1:PB040, z2:FI}{z1:PB040, z2:FR}{z1:PB040, z2:DE}{z1:PB040, z2:GR}{z1:PB040, z2:HU}{z1:PB040, z2:IS}{z1:PB040, z2:IE}{z1:PB040, z2:IT}{z1:PB040, z2:LV}{z1:PB040, z2:LI}{z1:PB040, z2:LT}{z1:PB040, z2:LU}{z1:PB040, z2:MT}{z1:PB040, z2:NL}{z1:PB040, z2:NO}{z1:PB040, z2:PL}{z1:PB040, z2:PT}{z1:PB040, z2:RO}{z1:PB040, z2:SK}{z1:PB040, z2:SI}{z1:PB040, z2:ES}{z1:PB040, z2:SE}{z1:PB040, z2:GB}{z1:PB041, z2:AT}{z1:PB041, z2:BE}{z1:PB041, z2:BG}{z1:PB041, z2:HR}{z1:PB041, z2:CY}{z1:PB041, z2:CZ}{z1:PB041, z2:DK}{z1:PB041, z2:EE}{z1:PB041, z2:FI}{z1:PB041, z2:FR}{z1:PB041, z2:DE}{z1:PB041, z2:GR}{z1:PB041, z2:HU}{z1:PB041, z2:IS}{z1:PB041, z2:IE}{z1:PB041, z2:IT}{z1:PB041, z2:LV}{z1:PB041, z2:LI}{z1:PB041, z2:LT}{z1:PB041, z2:LU}{z1:PB041, z2:MT}{z1:PB041, z2:NL}{z1:PB041, z2:NO}{z1:PB041, z2:PL}{z1:PB041, z2:PT}{z1:PB041, z2:RO}{z1:PB041, z2:SK}{z1:PB041, z2:SI}{z1:PB041, z2:ES}{z1:PB041, z2:SE}{z1:PB041, z2:GB}{z1:PB042, z2:AT}{z1:PB042, z2:BE}{z1:PB042, z2:BG}{z1:PB042, z2:HR}{z1:PB042, z2:CY}{z1:PB042, z2:CZ}{z1:PB042, z2:DK}{z1:PB042, z2:EE}{z1:PB042, z2:FI}{z1:PB042, z2:FR}{z1:PB042, z2:DE}{z1:PB042, z2:GR}{z1:PB042, z2:HU}{z1:PB042, z2:IS}{z1:PB042, z2:IE}{z1:PB042, z2:IT}{z1:PB042, z2:LV}{z1:PB042, z2:LI}{z1:PB042, z2:LT}{z1:PB042, z2:LU}{z1:PB042, z2:MT}{z1:PB042, z2:NL}{z1:PB042, z2:NO}{z1:PB042, z2:PL}{z1:PB042, z2:PT}{z1:PB042, z2:RO}{z1:PB042, z2:SK}{z1:PB042, z2:SI}{z1:PB042, z2:ES}{z1:PB042, z2:SE}{z1:PB042, z2:GB}{z1:PB043, z2:AT}{z1:PB043, z2:BE}{z1:PB043, z2:BG}{z1:PB043, z2:HR}{z1:PB043, z2:CY}{z1:PB043, z2:CZ}{z1:PB043, z2:DK}{z1:PB043, z2:EE}{z1:PB043, z2:FI}{z1:PB043, z2:FR}{z1:PB043, z2:DE}{z1:PB043, z2:GR}{z1:PB043, z2:HU}{z1:PB043, z2:IS}{z1:PB043, z2:IE}{z1:PB043, z2:IT}{z1:PB043, z2:LV}{z1:PB043, z2:LI}{z1:PB043, z2:LT}{z1:PB043, z2:LU}{z1:PB043, z2:MT}{z1:PB043, z2:NL}{z1:PB043, z2:NO}{z1:PB043, z2:PL}{z1:PB043, z2:PT}{z1:PB043, z2:RO}{z1:PB043, z2:SK}{z1:PB043, z2:SI}{z1:PB043, z2:ES}{z1:PB043, z2:SE}{z1:PB043, z2:GB}{z1:PB044, z2:AT}{z1:PB044, z2:BE}{z1:PB044, z2:BG}{z1:PB044, z2:HR}{z1:PB044, z2:CY}{z1:PB044, z2:CZ}{z1:PB044, z2:DK}{z1:PB044, z2:EE}{z1:PB044, z2:FI}{z1:PB044, z2:FR}{z1:PB044, z2:DE}{z1:PB044, z2:GR}{z1:PB044, z2:HU}{z1:PB044, z2:IS}{z1:PB044, z2:IE}{z1:PB044, z2:IT}{z1:PB044, z2:LV}{z1:PB044, z2:LI}{z1:PB044, z2:LT}{z1:PB044, z2:LU}{z1:PB044, z2:MT}{z1:PB044, z2:NL}{z1:PB044, z2:NO}{z1:PB044, z2:PL}{z1:PB044, z2:PT}{z1:PB044, z2:RO}{z1:PB044, z2:SK}{z1:PB044, z2:SI}{z1:PB044, z2:ES}{z1:PB044, z2:SE}{z1:PB044, z2:GB}{z1:PB045, z2:AT}{z1:PB045, z2:BE}{z1:PB045, z2:BG}{z1:PB045, z2:HR}{z1:PB045, z2:CY}{z1:PB045, z2:CZ}{z1:PB045, z2:DK}{z1:PB045, z2:EE}{z1:PB045, z2:FI}{z1:PB045, z2:FR}{z1:PB045, z2:DE}{z1:PB045, z2:GR}{z1:PB045, z2:HU}{z1:PB045, z2:IS}{z1:PB045, z2:IE}{z1:PB045, z2:IT}{z1:PB045, z2:LV}{z1:PB045, z2:LI}{z1:PB045, z2:LT}{z1:PB045, z2:LU}{z1:PB045, z2:MT}{z1:PB045, z2:NL}{z1:PB045, z2:NO}{z1:PB045, z2:PL}{z1:PB045, z2:PT}{z1:PB045, z2:RO}{z1:PB045, z2:SK}{z1:PB045, z2:SI}{z1:PB045, z2:ES}{z1:PB045, z2:SE}{z1:PB045, z2:GB}{z1:PB046, z2:AT}{z1:PB046, z2:BE}{z1:PB046, z2:BG}{z1:PB046, z2:HR}{z1:PB046, z2:CY}{z1:PB046, z2:CZ}{z1:PB046, z2:DK}{z1:PB046, z2:EE}{z1:PB046, z2:FI}{z1:PB046, z2:FR}{z1:PB046, z2:DE}{z1:PB046, z2:GR}{z1:PB046, z2:HU}{z1:PB046, z2:IS}{z1:PB046, z2:IE}{z1:PB046, z2:IT}{z1:PB046, z2:LV}{z1:PB046, z2:LI}{z1:PB046, z2:LT}{z1:PB046, z2:LU}{z1:PB046, z2:MT}{z1:PB046, z2:NL}{z1:PB046, z2:NO}{z1:PB046, z2:PL}{z1:PB046, z2:PT}{z1:PB046, z2:RO}{z1:PB046, z2:SK}{z1:PB046, z2:SI}{z1:PB046, z2:ES}{z1:PB046, z2:SE}{z1:PB046, z2:GB}{z1:PB047, z2:AT}{z1:PB047, z2:BE}{z1:PB047, z2:BG}{z1:PB047, z2:HR}{z1:PB047, z2:CY}{z1:PB047, z2:CZ}{z1:PB047, z2:DK}{z1:PB047, z2:EE}{z1:PB047, z2:FI}{z1:PB047, z2:FR}{z1:PB047, z2:DE}{z1:PB047, z2:GR}{z1:PB047, z2:HU}{z1:PB047, z2:IS}{z1:PB047, z2:IE}{z1:PB047, z2:IT}{z1:PB047, z2:LV}{z1:PB047, z2:LI}{z1:PB047, z2:LT}{z1:PB047, z2:LU}{z1:PB047, z2:MT}{z1:PB047, z2:NL}{z1:PB047, z2:NO}{z1:PB047, z2:PL}{z1:PB047, z2:PT}{z1:PB047, z2:RO}{z1:PB047, z2:SK}{z1:PB047, z2:SI}{z1:PB047, z2:ES}{z1:PB047, z2:SE}{z1:PB047, z2:GB}{z1:PB048, z2:AT}{z1:PB048, z2:BE}{z1:PB048, z2:BG}{z1:PB048, z2:HR}{z1:PB048, z2:CY}{z1:PB048, z2:CZ}{z1:PB048, z2:DK}{z1:PB048, z2:EE}{z1:PB048, z2:FI}{z1:PB048, z2:FR}{z1:PB048, z2:DE}{z1:PB048, z2:GR}{z1:PB048, z2:HU}{z1:PB048, z2:IS}{z1:PB048, z2:IE}{z1:PB048, z2:IT}{z1:PB048, z2:LV}{z1:PB048, z2:LI}{z1:PB048, z2:LT}{z1:PB048, z2:LU}{z1:PB048, z2:MT}{z1:PB048, z2:NL}{z1:PB048, z2:NO}{z1:PB048, z2:PL}{z1:PB048, z2:PT}{z1:PB048, z2:RO}{z1:PB048, z2:SK}{z1:PB048, z2:SI}{z1:PB048, z2:ES}{z1:PB048, z2:SE}{z1:PB048, z2:GB}

Correlaciones Remuneraciones _Codificación RC

z2:SE}{z1:PB048, z2:GB}{z1:PB049, z2:AT}{z1:PB049, z2:BE}{z1:PB049, z2:BG}{z1:PB049, z2:HR}{z1:PB049, z2:CY}{z1:PB049, z2:CZ}{z1:PB049, z2:DK}{z1:PB049, z2:EE}{z1:PB049, z2:FI}{z1:PB049, z2:FR}{z1:PB049, z2:DE}{z1:PB049, z2:GR}{z1:PB049, z2:HU}{z1:PB049, z2:IS}{z1:PB049, z2:IE}{z1:PB049, z2:IT}{z1:PB049, z2:LV}{z1:PB049, z2:LI}{z1:PB049, z2:LT}{z1:PB049, z2:LU}{z1:PB049, z2:MT}{z1:PB049, z2:NL}{z1:PB049, z2:NO}{z1:PB049, z2:PL}{z1:PB049, z2:PT}{z1:PB049, z2:RO}{z1:PB049, z2:SK}{z1:PB049, z2:SI}{z1:PB049, z2:ES}{z1:PB049, z2:SE}{z1:PB050, z2:GB}{z1:PB050, z2:AT}{z1:PB050, z2:BE}{z1:PB050, z2:BG}{z1:PB050, z2:HR}{z1:PB050, z2:CY}{z1:PB050, z2:CZ}{z1:PB050, z2:DK}{z1:PB050, z2:EE}{z1:PB050, z2:FI}{z1:PB050, z2:FR}{z1:PB050, z2:DE}{z1:PB050, z2:GR}{z1:PB050, z2:HU}{z1:PB050, z2:IS}{z1:PB050, z2:IE}{z1:PB050, z2:IT}{z1:PB050, z2:LV}{z1:PB050, z2:LI}{z1:PB050, z2:LT}{z1:PB050, z2:LU}{z1:PB050, z2:MT}{z1:PB050, z2:NL}{z1:PB050, z2:NO}{z1:PB050, z2:PL}{z1:PB050, z2:PT}{z1:PB050, z2:RO}{z1:PB050, z2:SK}{z1:PB050, z2:SI}{z1:PB050, z2:ES}{z1:PB050, z2:SE}{z1:PB050, z2:GB}}

b1633_m (1 control)

$\text{sum}(\{\text{eba_tR_3}, \text{c010}, \text{r}[010, 020]\}) = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:PB001}, \text{z2:}^*\})$

b1761_m (1 control)

$\text{sum}(\{\text{eba_tR_3}, \text{c010}, \text{r}[030, 040]\}) = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:PB002}, \text{z2:}^*\})$

b1762_m (1 control)

$\text{sum}(\{\text{eba_tR_3}, \text{c010}, \text{r}[050, 060]\}) = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:PB003}, \text{z2:}^*\})$

b1763_m (1 control)

$\text{sum}(\{\text{eba_tR_3}, \text{c010}, \text{r}[070, 080]\}) = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:PB004}, \text{z2:}^*\})$

b1764_m (1 control)

$\{\text{eba_tR_3}, \text{c010}, \text{r090}\} = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:090}, \text{z2:}^*\})$

b1765_m (1 control)

$\{\text{eba_tR_3}, \text{c010}, \text{r100}\} = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:100}, \text{z2:}^*\})$

b1766_m (1 control)

$\{\text{eba_tR_3}, \text{c010}, \text{r110}\} = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:110}, \text{z2:}^*\})$

b1767_m (1 control)

$\{\text{eba_tR_3}, \text{c010}, \text{r120}\} = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:120}, \text{z2:}^*\})$

b1768_m (1 control)

$\{\text{eba_tR_3}, \text{c010}, \text{r130}\} = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}, \text{z1:130}, \text{z2:}^*\})$

b1769_m (1 control)

$\{\text{eba_tR_3}, \text{c010}, \text{r140}\} = \text{sum}(\{\text{eba_tR_4}, \text{c090}, \text{r040}\}\{z1:PB010, z2:AT}\{z1:PB010, z2:BE}\{z1:PB010, z2:BG}\{z1:PB010, z2:HR}\{z1:PB010, z2:CY}\{z1:PB010, z2:CZ}\{z1:PB010, z2:DK}\{z1:PB010, z2:EE}\{z1:PB010, z2:FI}\{z1:PB010, z2:FR}\{z1:PB010, z2:DE}\{z1:PB010, z2:GR}\{z1:PB010, z2:HU}\{z1:PB010, z2:IS}\{z1:PB010, z2:IE}\{z1:PB010, z2:IT}\{z1:PB010, z2:LV}\{z1:PB010, z2:LI}\{z1:PB010, z2:LT}\{z1:PB010, z2:LU}\{z1:PB010, z2:MT}\{z1:PB010, z2:NL}\{z1:PB010, z2:NO}\{z1:PB010, z2:PL}\{z1:PB010, z2:PT}\{z1:PB010, z2:RO}\{z1:PB010, z2:SK}\{z1:PB010, z2:SI}\{z1:PB010, z2:ES}\{z1:PB010, z2:SE}\{z1:PB010, z2:GB}\{z1:PB011, z2:AT}\{z1:PB011, z2:BE}\{z1:PB011, z2:BG}\{z1:PB011, z2:HR}\{z1:PB011, z2:CY}\{z1:PB011, z2:CZ}\{z1:PB011, z2:DK}\{z1:PB011, z2:EE}\{z1:PB011, z2:FI}\{z1:PB011, z2:FR}\{z1:PB011, z2:DE}\{z1:PB011, z2:GR}\{z1:PB011, z2:HU}\{z1:PB011, z2:IS}\{z1:PB011, z2:IE}\{z1:PB011, z2:IT}\{z1:PB011, z2:LV}\{z1:PB011, z2:LI}\{z1:PB011, z2:LT}\{z1:PB011, z2:LU}\{z1:PB011, z2:MT}\{z1:PB011, z2:NL}\{z1:PB011, z2:NO}\{z1:PB011, z2:PL}\{z1:PB011, z2:PT}\{z1:PB011, z2:RO}\{z1:PB011, z2:SK}\{z1:PB011, z2:SI}\{z1:PB011, z2:ES}\{z1:PB011, z2:SE}\{z1:PB011,$

Correlaciones Remuneraciones _ Codificación RC

z2:IE}{z1:PB047, z2:IT}{z1:PB047, z2:LV}{z1:PB047, z2:LI}{z1:PB047, z2:LT}{z1:PB047, z2:LU}{z1:PB047, z2:MT}{z1:PB047, z2:NL}{z1:PB047, z2:NO}{z1:PB047, z2:PL}{z1:PB047, z2:PT}{z1:PB047, z2:RO}{z1:PB047, z2:SK}{z1:PB047, z2:SI}{z1:PB047, z2:ES}{z1:PB047, z2:SE}{z1:PB047, z2:GB}{z1:PB048, z2:AT}{z1:PB048, z2:BE}{z1:PB048, z2:BG}{z1:PB048, z2:HR}{z1:PB048, z2:CY}{z1:PB048, z2:CZ}{z1:PB048, z2:DK}{z1:PB048, z2:EE}{z1:PB048, z2:FI}{z1:PB048, z2:FR}{z1:PB048, z2:DE}{z1:PB048, z2:GR}{z1:PB048, z2:HU}{z1:PB048, z2:IS}{z1:PB048, z2:IE}{z1:PB048, z2:IT}{z1:PB048, z2:LV}{z1:PB048, z2:LI}{z1:PB048, z2:LT}{z1:PB048, z2:LU}{z1:PB048, z2:MT}{z1:PB048, z2:NL}{z1:PB048, z2:NO}{z1:PB048, z2:PL}{z1:PB048, z2:PT}{z1:PB048, z2:RO}{z1:PB048, z2:SK}{z1:PB048, z2:SI}{z1:PB048, z2:ES}{z1:PB048, z2:SE}{z1:PB048, z2:GB}{z1:PB049, z2:AT}{z1:PB049, z2:BE}{z1:PB049, z2:BG}{z1:PB049, z2:HR}{z1:PB049, z2:CY}{z1:PB049, z2:CZ}{z1:PB049, z2:DK}{z1:PB049, z2:EE}{z1:PB049, z2:FI}{z1:PB049, z2:FR}{z1:PB049, z2:DE}{z1:PB049, z2:GR}{z1:PB049, z2:HU}{z1:PB049, z2:IS}{z1:PB049, z2:IE}{z1:PB049, z2:IT}{z1:PB049, z2:LV}{z1:PB049, z2:LI}{z1:PB049, z2:LT}{z1:PB049, z2:LU}{z1:PB049, z2:MT}{z1:PB049, z2:NL}{z1:PB049, z2:NO}{z1:PB049, z2:PL}{z1:PB049, z2:PT}{z1:PB049, z2:RO}{z1:PB049, z2:SK}{z1:PB049, z2:SI}{z1:PB049, z2:ES}{z1:PB049, z2:SE}{z1:PB049, z2:GB}{z1:PB050, z2:AT}{z1:PB050, z2:BE}{z1:PB050, z2:BG}{z1:PB050, z2:HR}{z1:PB050, z2:CY}{z1:PB050, z2:CZ}{z1:PB050, z2:DK}{z1:PB050, z2:EE}{z1:PB050, z2:FI}{z1:PB050, z2:FR}{z1:PB050, z2:DE}{z1:PB050, z2:GR}{z1:PB050, z2:HU}{z1:PB050, z2:IS}{z1:PB050, z2:IE}{z1:PB050, z2:IT}{z1:PB050, z2:LV}{z1:PB050, z2:LI}{z1:PB050, z2:LT}{z1:PB050, z2:LU}{z1:PB050, z2:MT}{z1:PB050, z2:NL}{z1:PB050, z2:NO}{z1:PB050, z2:PL}{z1:PB050, z2:PT}{z1:PB050, z2:RO}{z1:PB050, z2:SK}{z1:PB050, z2:SI}{z1:PB050, z2:ES}{z1:PB050, z2:SE}{z1:PB050, z2:GB}}

eba tR 4. Relaciones con otras tablas: eba tR 4 [T-12]

El siguiente cuadro es de aplicación a:

$\$a \neq 0$ and $\$d \neq 0$ and $(\$e+\$f) \neq 0$ and $(\$b+\$c) \neq 0$

b1627_m (13950 controles)

$c^*, z1:*, z2:*, eba_tR_4 : ((\{T\}(\{r060\} + \{r100\}) \div \{r040\}) \div (\{T-12\}(\{r060\} + \{r100\}) \div \{r040\})) \geq 0.5$ and $((\{T\}(\{r060\} + \{r100\}) \div \{r040\}) \div (\{T-12\}(\{r060\} + \{r100\}) \div \{r040\})) \leq 1.5$

[\(Volver a la Tabla de Contenido\)](#)