

Correlaciones_Remuneraciones_Codificación_FIN

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].....	6
RM3 DESGLOSE POR BANDAS SALARIALES DE LAS PERSONAS CUYA REMUNERACIÓN ALCANCE O SUPERE 1 MILLÓN DE EUROS [8030].....	13
RM4 INFORMACIÓN SOBRE LAS PERSONAS CUYAS REMUNERACIONES DEVENGADAS ALCANCEN O SUPEREN 1 MILLÓN DE EUROS EN EL AÑO [8040].....	23

Correlaciones_Remuneraciones_Codificación_FIN

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

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

eba tR 1. Cuadros internos

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.

b1500_m (8 controles)

{c0306} >= {c0307}
{c0106} >= {c0107}
{c0006} >= {c0007}
{c0506} >= {c0507}
{c0406} >= {c0407}
{c0706} >= {c0707}
{c0606} >= {c0607}
{c0206} >= {c0207}

b1501_m (1 control)

every \$i in {c[0001-0802, 0806, 0807]} satisfies \$i >= 0

b1502_m (1 control)

every \$i in {c[0202, 0302, 0402, 0502, 0602, 0702]} satisfies \$i >= 1

b1503_m (2 controles)

efn:iff({c0001} ne 0, {c0006} ne 0)
efn:iff({c0101} ne 0, {c0106} ne 0)

b1504_m (6 controles)

efn:iff({c0602} ne 0, {c0606} ne 0)
efn:iff({c0202} ne 0, {c0206} ne 0)
efn:iff({c0702} ne 0, {c0706} ne 0)
efn:iff({c0402} ne 0, {c0406} ne 0)
efn:iff({c0302} ne 0, {c0306} ne 0)
efn:iff({c0502} ne 0, {c0506} ne 0)

b1505_m (1 control)

{c0001} + {c0101} = {c0801}

b1506_m (1 control)

sum({c[0202, 0302, 0402, 0502, 0602, 0702]}) = {c0802}

b1507_m (2 controles)

sum({c[0006, 0106, 0206, 0306, 0406, 0506, 0606, 0706]}) = {c0806}
sum({c[0007, 0107, 0207, 0307, 0407, 0507, 0607, 0707]}) = {c0807}

Correlaciones_Remuneraciones_Codificación_FIN

El siguiente cuadro es de aplicación a:

\$a ne 0

b1604_m (2 controles)

{c0006} div {c0001} > 6000

{c0106} div {c0101} > 6000

El siguiente cuadro es de aplicación a:

\$a ne 0

b1605_m (7 controles)

{c0606} div {c0602} > 6000

{c0406} div {c0402} > 6000

{c0806} div {c0802} > 6000

{c0506} div {c0502} > 6000

{c0206} div {c0202} > 6000

{c0706} div {c0702} > 6000

{c0306} div {c0302} > 6000

eba tR 1. Relaciones con otras tablas: eba tR 1 [T-12]

El siguiente cuadro es de aplicación a:

\$a != 0 and \$c != 0 and (\$d div \$c) != 0

b1602_m (2 controles)

eba_tR_1 :

((T){c0006} div {c0001}) div (T-12){c0006} div {c0001}) >= 0.5 and ((T){c0006} div {c0001}) div (T-12){c0006} div {c0001}) <= 1.5

((T){c0106} div {c0101}) div (T-12){c0106} div {c0101}) >= 0.5 and ((T){c0106} div {c0101}) div (T-12){c0106} div {c0101}) <= 1.5

El siguiente cuadro es de aplicación a:

\$a != 0 and \$c != 0 and (\$d div \$c) != 0

b1603_m (7 controles)

eba_tR_1 :

((T){c0506} div {c0502}) div (T-12){c0506} div {c0502}) >= 0.5 and ((T){c0506} div {c0502}) div (T-12){c0506} div {c0502}) <= 1.5

((T){c0206} div {c0202}) div (T-12){c0206} div {c0202}) >= 0.5 and ((T){c0206} div {c0202}) div (T-12){c0206} div {c0202}) <= 1.5

((T){c0606} div {c0602}) div (T-12){c0606} div {c0602}) >= 0.5 and ((T){c0606} div {c0602}) div (T-12){c0606} div {c0602}) <= 1.5

((T){c0406} div {c0402}) div (T-12){c0406} div {c0402}) >= 0.5 and ((T){c0406} div {c0402}) div (T-12){c0406} div {c0402}) <= 1.5

((T){c0706} div {c0702}) div (T-12){c0706} div {c0702}) >= 0.5 and ((T){c0706} div {c0702}) div (T-12){c0706} div {c0702}) <= 1.5

((T){c0806} div {c0802}) div (T-12){c0806} div {c0802}) >= 0.5 and ((T){c0806} div {c0802}) div (T-12){c0806} div {c0802}) <= 1.5

((T){c0306} div {c0302}) div (T-12){c0306} div {c0302}) >= 0.5 and ((T){c0306} div {c0302}) div (T-12){c0306} div {c0302}) <= 1.5

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

b1634_m (2 controles)

c{0001, 0101} : {eba_tR_1} >= {eba_tR_2}

Correlaciones_Remuneraciones_Codificación_FIN

b1635_m (1 control)

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0801, 0802]\}) \geq 0.003 * \text{sum}(\{\text{eba_tR_1}, \text{c}[0801, 0802]\})$

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

El siguiente cuadro es de aplicación a:

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

$\$e \neq 0$

b1622_m (1 control)

$\{\text{eba_tR_3}, \text{c0015}\} \neq 0$

eba tR 1. Relaciones con otras tablas: F 02.00

b1508_m (1 control)

$\{\text{eba_tR_1}, \text{c0805}\} = \{\text{F_02.00}, \text{c0075}\} \{\text{F_03.00}, \text{c0001}\}$

eba tR 1. Relaciones con otras tablas: F 03.00

b1508_m (1 control)

$\{\text{eba_tR_1}, \text{c0805}\} = \{\text{F_02.00}, \text{c0075}\} \{\text{F_03.00}, \text{c0001}\}$

eba tR 1. Relaciones con otras tablas: FI 2.a

b1509_m (1 control)

$\{\text{eba_tR_1}, \text{c0805}\} = \{\text{FI_2.a}, \text{c0075}\}$

eba tR 1. Relaciones con otras tablas: FI 2.c

b1510_m (1 control)

$\text{sum}(\{\text{eba_tR_1}, \text{c}[0202, 0302, 0402, 0502, 0602, 0702]\}) = \{\text{FI_2.c}, \text{c0880}\}$

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

b1523_m (7 controles)

$\text{c}[0202, 0302, 0402, 0502, 0602, 0702, 0802] : \{\text{eba_tR_2}\} \leq \{\text{eba_tR_1}\}$

b1524_m (8 controles)

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0305, 0309]\}) \leq \{\text{eba_tR_1}, \text{c0306}\}$

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0205, 0209]\}) \leq \{\text{eba_tR_1}, \text{c0206}\}$

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0105, 0109]\}) \leq \{\text{eba_tR_1}, \text{c0106}\}$

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0705, 0709]\}) \leq \{\text{eba_tR_1}, \text{c0706}\}$

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0505, 0509]\}) \leq \{\text{eba_tR_1}, \text{c0506}\}$

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0405, 0409]\}) \leq \{\text{eba_tR_1}, \text{c0406}\}$

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0605, 0609]\}) \leq \{\text{eba_tR_1}, \text{c0606}\}$

$\text{sum}(\{\text{eba_tR_2}, \text{c}[0005, 0009]\}) \leq \{\text{eba_tR_1}, \text{c0006}\}$

Correlaciones_Remuneraciones_Codificación_FIN

b1525_m (8 controles)

{eba_tR_2, c0128} <= {eba_tR_1, c0107}

{eba_tR_2, c0028} <= {eba_tR_1, c0007}

{eba_tR_2, c0328} <= {eba_tR_1, c0307}

{eba_tR_2, c0228} <= {eba_tR_1, c0207}

{eba_tR_2, c0528} <= {eba_tR_1, c0507}

{eba_tR_2, c0428} <= {eba_tR_1, c0407}

{eba_tR_2, c0728} <= {eba_tR_1, c0707}

{eba_tR_2, c0628} <= {eba_tR_1, c0607}

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

Correlaciones_Remuneraciones_Codificación_FIN

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)

$c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702, 0801, 0802] : . \geq 0$

El siguiente cuadro es de aplicación a:

\$a ne 0

b1606_m (2 controles)

$(\text{sum}(\{c[0005, 0009]\}) \text{ div } \{c[0001]\}) > 6000$

$(\text{sum}(\{c[0105, 0109]\}) \text{ div } \{c[0101]\}) > 6000$

El siguiente cuadro es de aplicación a:

\$a ne 0

b1607_m (7 controles)

$(\text{sum}(\{c[0505, 0509]\}) \text{ div } \{c[0502]\}) > 6000$

$(\text{sum}(\{c[0405, 0409]\}) \text{ div } \{c[0402]\}) > 6000$

$(\text{sum}(\{c[0805, 0809]\}) \text{ div } \{c[0802]\}) > 6000$

$(\text{sum}(\{c[0605, 0609]\}) \text{ div } \{c[0602]\}) > 6000$

$(\text{sum}(\{c[0205, 0209]\}) \text{ div } \{c[0202]\}) > 6000$

$(\text{sum}(\{c[0705, 0709]\}) \text{ div } \{c[0702]\}) > 6000$

$(\text{sum}(\{c[0305, 0309]\}) \text{ div } \{c[0302]\}) > 6000$

b1609_m (9 controles)

$\{c[0109]\} \leq \{c[0105]\}$

$\{c[0009]\} \leq \{c[0005]\}$

$\{c[0709]\} \leq \{c[0705]\}$

$\{c[0409]\} \leq \{c[0405]\}$

$\{c[0309]\} \leq \{c[0305]\}$

$\{c[0209]\} \leq \{c[0205]\}$

$\{c[0609]\} \leq \{c[0605]\}$

$\{c[0509]\} \leq \{c[0505]\}$

$\{c[0809]\} \leq \{c[0805]\}$

b1610_m (9 controles)

$\{c[0609]\} \leq \{c[0605]\} * 2$

$\{c[0509]\} \leq \{c[0505]\} * 2$

$\{c[0409]\} \leq \{c[0405]\} * 2$

$\{c[0109]\} \leq \{c[0105]\} * 2$

$\{c[0009]\} \leq \{c[0005]\} * 2$

$\{c[0709]\} \leq \{c[0705]\} * 2$

$\{c[0309]\} \leq \{c[0305]\} * 2$

$\{c[0209]\} \leq \{c[0205]\} * 2$

$\{c[0809]\} \leq \{c[0805]\} * 2$

b1613_m (2 controles)

$\text{efn:iff}(\{c[0001]\} \text{ ne } 0, \{c[0005]\} \text{ ne } 0 \text{ and } \{c[0013]\} \text{ ne } 0)$

$\text{efn:iff}(\{c[0101]\} \text{ ne } 0, \{c[0105]\} \text{ ne } 0 \text{ and } \{c[0113]\} \text{ ne } 0)$

Correlaciones_Remuneraciones_Codificación_FIN

b1614_m (7 controles)

efn:iff({c0702} ne 0, {c0705} ne 0 and {c0713} ne 0)
efn:iff({c0402} ne 0, {c0405} ne 0 and {c0413} ne 0)
efn:iff({c0802} ne 0, {c0805} ne 0 and {c0813} ne 0)
efn:iff({c0502} ne 0, {c0505} ne 0 and {c0513} ne 0)
efn:iff({c0302} ne 0, {c0305} ne 0 and {c0313} ne 0)
efn:iff({c0602} ne 0, {c0605} ne 0 and {c0613} ne 0)
efn:iff({c0202} ne 0, {c0205} ne 0 and {c0213} ne 0)

El siguiente cuadro es de aplicación a:

\$b != 0

b1616_m (2 controles)

c[0001, 0101] : . != 0

El siguiente cuadro es de aplicación a:

\$b != 0

b1617_m (7 controles)

c[0202, 0302, 0402, 0502, 0602, 0702, 0802] : . != 0

b1619_m (9 controles)

sum({c[0626, 0628]}) <= {c0609}
sum({c[0526, 0528]}) <= {c0509}
sum({c[0426, 0428]}) <= {c0409}
sum({c[0326, 0328]}) <= {c0309}
sum({c[0226, 0228]}) <= {c0209}
sum({c[0826, 0828]}) <= {c0809}
sum({c[0126, 0128]}) <= {c0109}
sum({c[0026, 0028]}) <= {c0009}
sum({c[0726, 0728]}) <= {c0709}

b1620_m (9 controles)

{c0613} <= {c0609}
{c0513} <= {c0509}
{c0413} <= {c0409}
{c0313} <= {c0309}
{c0113} <= {c0109}
{c0013} <= {c0009}
{c0713} <= {c0709}
{c0213} <= {c0209}
{c0813} <= {c0809}

El siguiente cuadro es de aplicación a:

\$a != 0

b1624_m (9 controles)

{c0613} div {c0609} >= 0.4 and {c0613} div {c0609} le 1
{c0513} div {c0509} >= 0.4 and {c0513} div {c0509} le 1
{c0413} div {c0409} >= 0.4 and {c0413} div {c0409} le 1
{c0313} div {c0309} >= 0.4 and {c0313} div {c0309} le 1
{c0213} div {c0209} >= 0.4 and {c0213} div {c0209} le 1
{c0813} div {c0809} >= 0.4 and {c0813} div {c0809} le 1
{c0113} div {c0109} >= 0.4 and {c0113} div {c0109} le 1
{c0013} div {c0009} >= 0.4 and {c0013} div {c0009} le 1
{c0713} div {c0709} >= 0.4 and {c0713} div {c0709} le 1

Correlaciones_Remuneraciones_Codificación_FIN

b1629_m (9 controles)

{c0109} >= sum({c[0120, 0122, 0125]})
{c0009} >= sum({c[0020, 0022, 0025]})
{c0709} >= sum({c[0720, 0722, 0725]})
{c0209} >= sum({c[0220, 0222, 0225]})
{c0809} >= sum({c[0820, 0822, 0825]})
{c0609} >= sum({c[0620, 0622, 0625]})
{c0509} >= sum({c[0520, 0522, 0525]})
{c0409} >= sum({c[0420, 0422, 0425]})
{c0309} >= sum({c[0320, 0322, 0325]})

b1631_m (9 controles)

efn:iff({c0113} ne 0, {c0109} ne 0)
efn:iff({c0013} ne 0, {c0009} ne 0)
efn:iff({c0713} ne 0, {c0709} ne 0)
efn:iff({c0613} ne 0, {c0609} ne 0)
efn:iff({c0513} ne 0, {c0509} ne 0)
efn:iff({c0413} ne 0, {c0409} ne 0)
efn:iff({c0313} ne 0, {c0309} ne 0)
efn:iff({c0213} ne 0, {c0209} ne 0)
efn:iff({c0813} ne 0, {c0809} ne 0)

b1632_m (9 controles)

efn:iff({c0622} ne 0, {c0623} ne 0)
efn:iff({c0222} ne 0, {c0223} ne 0)
efn:iff({c0822} ne 0, {c0823} ne 0)
efn:iff({c0122} ne 0, {c0123} ne 0)
efn:iff({c0422} ne 0, {c0423} ne 0)
efn:iff({c0322} ne 0, {c0323} ne 0)
efn:iff({c0022} ne 0, {c0023} ne 0)
efn:iff({c0722} ne 0, {c0723} ne 0)
efn:iff({c0522} ne 0, {c0523} ne 0)

b1636_m (9 controles)

0.5 * {c0109} < sum({c[0111, 0112]})
0.5 * {c0009} < sum({c[0011, 0012]})
0.5 * {c0709} < sum({c[0711, 0712]})
0.5 * {c0209} < sum({c[0211, 0212]})
0.5 * {c0809} < sum({c[0811, 0812]})
0.5 * {c0609} < sum({c[0611, 0612]})
0.5 * {c0509} < sum({c[0511, 0512]})
0.5 * {c0409} < sum({c[0411, 0412]})
0.5 * {c0309} < sum({c[0311, 0312]})

b1511_m (9 controles)

{c0005} = sum({c[0006-0008]})
{c0705} = sum({c[0706-0708]})
{c0205} = sum({c[0206-0208]})
{c0805} = sum({c[0806-0808]})
{c0105} = sum({c[0106-0108]})
{c0405} = sum({c[0406-0408]})
{c0305} = sum({c[0306-0308]})
{c0605} = sum({c[0606-0608]})
{c0505} = sum({c[0506-0508]})

Correlaciones_Remuneraciones_Codificación_FIN

b1512_m (9 controles)

{c0009} = sum({c[0010-0012]})
{c0709} = sum({c[0710-0712]})
{c0209} = sum({c[0210-0212]})
{c0809} = sum({c[0810-0812]})
{c0109} = sum({c[0110-0112]})
{c0609} = sum({c[0610-0612]})
{c0509} = sum({c[0510-0512]})
{c0409} = sum({c[0410-0412]})
{c0309} = sum({c[0310-0312]})

b1513_m (9 controles)

{c0013} = sum({c[0014-0016]})
{c0713} = sum({c[0714-0716]})
{c0213} = sum({c[0214-0216]})
{c0813} = sum({c[0814-0816]})
{c0113} = sum({c[0114-0116]})
{c0613} = sum({c[0614-0616]})
{c0513} = sum({c[0514-0516]})
{c0413} = sum({c[0414-0416]})
{c0313} = sum({c[0314-0316]})

b1514_m (7 controles)

{c0702} >= sum({c[0703, 0704]})
{c0402} >= sum({c[0403, 0404]})
{c0802} >= sum({c[0803, 0804]})
{c0502} >= sum({c[0503, 0504]})
{c0302} >= sum({c[0303, 0304]})
{c0602} >= sum({c[0603, 0604]})
{c0202} >= sum({c[0203, 0204]})

b1515_m (1 control)

sum({c[0001, 0101]}) = {c0801}

b1516_m (3 controles)

sum({c[0202, 0302, 0402, 0502, 0602, 0702]}) = {c0802}
sum({c[0204, 0304, 0404, 0504, 0604, 0704]}) = {c0804}
sum({c[0203, 0303, 0403, 0503, 0603, 0703]}) = {c0803}

b1517_m (24 controles)

sum({c[0028, 0128, 0228, 0328, 0428, 0528, 0628, 0728]}) = {c0828}
sum({c[0027, 0127, 0227, 0327, 0427, 0527, 0627, 0727]}) = {c0827}
sum({c[0026, 0126, 0226, 0326, 0426, 0526, 0626, 0726]}) = {c0826}
sum({c[0025, 0125, 0225, 0325, 0425, 0525, 0625, 0725]}) = {c0825}
sum({c[0024, 0124, 0224, 0324, 0424, 0524, 0624, 0724]}) = {c0824}
sum({c[0023, 0123, 0223, 0323, 0423, 0523, 0623, 0723]}) = {c0823}
sum({c[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710]}) = {c0810}
sum({c[0009, 0109, 0209, 0309, 0409, 0509, 0609, 0709]}) = {c0809}
sum({c[0008, 0108, 0208, 0308, 0408, 0508, 0608, 0708]}) = {c0808}
sum({c[0007, 0107, 0207, 0307, 0407, 0507, 0607, 0707]}) = {c0807}
sum({c[0006, 0106, 0206, 0306, 0406, 0506, 0606, 0706]}) = {c0806}
sum({c[0005, 0105, 0205, 0305, 0405, 0505, 0605, 0705]}) = {c0805}
sum({c[0016, 0116, 0216, 0316, 0416, 0516, 0616, 0716]}) = {c0816}
sum({c[0015, 0115, 0215, 0315, 0415, 0515, 0615, 0715]}) = {c0815}
sum({c[0014, 0114, 0214, 0314, 0414, 0514, 0614, 0714]}) = {c0814}
sum({c[0013, 0113, 0213, 0313, 0413, 0513, 0613, 0713]}) = {c0813}

Correlaciones_Remuneraciones_Codificación_FIN

sum({c[0012, 0112, 0212, 0312, 0412, 0512, 0612, 0712]}) = {c0812}
sum({c[0011, 0111, 0211, 0311, 0411, 0511, 0611, 0711]}) = {c0811}
sum({c[0022, 0122, 0222, 0322, 0422, 0522, 0622, 0722]}) = {c0822}
sum({c[0021, 0121, 0221, 0321, 0421, 0521, 0621, 0721]}) = {c0821}
sum({c[0020, 0120, 0220, 0320, 0420, 0520, 0620, 0720]}) = {c0820}
sum({c[0019, 0119, 0219, 0319, 0419, 0519, 0619, 0719]}) = {c0819}
sum({c[0018, 0118, 0218, 0318, 0418, 0518, 0618, 0718]}) = {c0818}
sum({c[0017, 0117, 0217, 0317, 0417, 0517, 0617, 0717]}) = {c0817}

b1519_m (9 controles)

efn:iff({c0120} ne 0, {c0119} ne 0)
efn:iff({c0620} ne 0, {c0619} ne 0)
efn:iff({c0520} ne 0, {c0519} ne 0)
efn:iff({c0220} ne 0, {c0219} ne 0)
efn:iff({c0820} ne 0, {c0819} ne 0)
efn:iff({c0020} ne 0, {c0019} ne 0)
efn:iff({c0720} ne 0, {c0719} ne 0)
efn:iff({c0420} ne 0, {c0419} ne 0)
efn:iff({c0320} ne 0, {c0319} ne 0)

b1520_m (9 controles)

efn:iff({c0022} ne 0, {c0021} ne 0)
efn:iff({c0722} ne 0, {c0721} ne 0)
efn:iff({c0222} ne 0, {c0221} ne 0)
efn:iff({c0822} ne 0, {c0821} ne 0)
efn:iff({c0122} ne 0, {c0121} ne 0)
efn:iff({c0422} ne 0, {c0421} ne 0)
efn:iff({c0322} ne 0, {c0321} ne 0)
efn:iff({c0622} ne 0, {c0621} ne 0)
efn:iff({c0522} ne 0, {c0521} ne 0)

b1521_m (9 controles)

efn:iff({c0024} ne 0, {c0025} ne 0)
efn:iff({c0724} ne 0, {c0725} ne 0)
efn:iff({c0224} ne 0, {c0225} ne 0)
efn:iff({c0824} ne 0, {c0825} ne 0)
efn:iff({c0124} ne 0, {c0125} ne 0)
efn:iff({c0624} ne 0, {c0625} ne 0)
efn:iff({c0524} ne 0, {c0525} ne 0)
efn:iff({c0424} ne 0, {c0425} ne 0)
efn:iff({c0324} ne 0, {c0325} ne 0)

b1522_m (9 controles)

efn:iff({c0027} ne 0, {c0028} ne 0)
efn:iff({c0727} ne 0, {c0728} ne 0)
efn:iff({c0227} ne 0, {c0228} ne 0)
efn:iff({c0827} ne 0, {c0828} ne 0)
efn:iff({c0127} ne 0, {c0128} ne 0)
efn:iff({c0627} ne 0, {c0628} ne 0)
efn:iff({c0527} ne 0, {c0528} ne 0)
efn:iff({c0427} ne 0, {c0428} ne 0)
efn:iff({c0327} ne 0, {c0328} ne 0)

b1526_m (1 control)

every \$i in {c[0019, 0021, 0024, 0027, 0119, 0121, 0124, 0127, 0202-0204, 0219, 0221, 0224, 0227, 0302-0304, 0319, 0321, 0324, 0327, 0402-0404, 0419, 0421, 0424, 0427, 0502-0504,

Correlaciones_Remuneraciones_Codificación_FIN

0519, 0521, 0524, 0527, 0602-0604, 0619, 0621, 0624, 0627, 0702-0704, 0719, 0721, 0724, 0727]; satisfies \$i >= 1

El siguiente cuadro es de aplicación a:
exists(\$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[0001, 0101] : {eba_tR_1} >= {eba_tR_2}

b1635_m (1 control)

sum({eba_tR_2, c[0801, 0802]}) >= 0.003 * sum({eba_tR_1, c[0801, 0802]})

eba_tR 2. Relaciones con otras tablas: eba_tR 2 [T-12]

El siguiente cuadro es de aplicación a:
\$a != 0 and \$d != 0 and (\$e+\$f) !=0 and (\$b+\$c) != 0

b1625_m (2 controles)

eba_tR_2 :

((T){c0005} + {c0009}) div {c0001}) div ((T-12){c0005} + {c0009}) div {c0001})) >= 0.5 and
((T){c0005} + {c0009}) div {c0001}) div ((T-12){c0005} + {c0009}) div {c0001})) <= 1.5
((T){c0105} + {c0109}) div {c0101}) div ((T-12){c0105} + {c0109}) div {c0101})) >= 0.5 and
((T){c0105} + {c0109}) div {c0101}) div ((T-12){c0105} + {c0109}) div {c0101})) <= 1.5

El siguiente cuadro es de aplicación a:
\$a != 0 and \$d != 0 and (\$e+\$f) !=0 and (\$b+\$c) != 0

b1626_m (7 controles)

eba_tR_2 :

((T){c0705} + {c0709}) div {c0702}) div ((T-12){c0705} + {c0709}) div {c0702})) >= 0.5 and
((T){c0705} + {c0709}) div {c0702}) div ((T-12){c0705} + {c0709}) div {c0702})) <= 1.5
((T){c0405} + {c0409}) div {c0402}) div ((T-12){c0405} + {c0409}) div {c0402})) >= 0.5 and
((T){c0405} + {c0409}) div {c0402}) div ((T-12){c0405} + {c0409}) div {c0402})) <= 1.5
((T){c0805} + {c0809}) div {c0802}) div ((T-12){c0805} + {c0809}) div {c0802})) >= 0.5 and
((T){c0805} + {c0809}) div {c0802}) div ((T-12){c0805} + {c0809}) div {c0802})) <= 1.5
((T){c0505} + {c0509}) div {c0502}) div ((T-12){c0505} + {c0509}) div {c0502})) >= 0.5 and
((T){c0505} + {c0509}) div {c0502}) div ((T-12){c0505} + {c0509}) div {c0502})) <= 1.5
((T){c0205} + {c0209}) div {c0202}) div ((T-12){c0205} + {c0209}) div {c0202})) >= 0.5 and
((T){c0205} + {c0209}) div {c0202}) div ((T-12){c0205} + {c0209}) div {c0202})) <= 1.5
((T){c0605} + {c0609}) div {c0602}) div ((T-12){c0605} + {c0609}) div {c0602})) >= 0.5 and
((T){c0605} + {c0609}) div {c0602}) div ((T-12){c0605} + {c0609}) div {c0602})) <= 1.5
((T){c0305} + {c0309}) div {c0302}) div ((T-12){c0305} + {c0309}) div {c0302})) >= 0.5 and
((T){c0305} + {c0309}) div {c0302}) div ((T-12){c0305} + {c0309}) div {c0302})) <= 1.5

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

b1630_m (9 controles)

c[0017, 0117, 0217, 0317, 0417, 0517, 0617, 0717, 0817] : {eba_tR_2} != 0

Correlaciones_Remuneraciones_Codificación_FIN

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

El siguiente cuadro es de aplicación a:

\$a != 0

b1612_m (1 control)

sum({eba_tR_2, c[0801, 0802]}) >= {eba_tR_3, c0015}

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

Correlaciones_Remuneraciones_Codificación_FIN

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)

{c0015} = sum({c[0001-0014]})

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

b1601_m (15 controles)

c* : . > 0

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

El siguiente cuadro es de aplicación a:

\$c div sum(\$e) >= 1000000

\$e != 0

b1622_m (1 control)

{eba_tR_3, c0015} != 0

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

El siguiente cuadro es de aplicación a:

\$a != 0

b1612_m (1 control)

sum({eba_tR_2, c[0801, 0802]}) >= {eba_tR_3, c0015}

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

b1760_m (1 control)

eba_tR_3, c0015 : ((T-12) div {T}) >= 0.5 and ((T-12) div {T}) <= 1.5

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

b1623_m (1 control)

{eba_tR_3, c0015} = sum({eba_tR_4, c0804}{z1:17, z2:AT}{z1:17, z2:BE}{z1:17, z2:BG}{z1:17, z2:HR}{z1:17, z2:CY}{z1:17, z2:CZ}{z1:17, z2:DK}{z1:17, z2:EE}{z1:17, z2:FI}{z1:17, z2:FR}{z1:17, z2:DE}{z1:17, z2:GR}{z1:17, z2:HU}{z1:17, z2:IS}{z1:17, z2:IE}{z1:17, z2:IT}{z1:17, z2:LV}{z1:17, z2:LI}{z1:17, z2:LT}{z1:17, z2:LU}{z1:17, z2:MT}{z1:17, z2:NL}{z1:17, z2:NO}{z1:17, z2:PL}{z1:17, z2:PT}{z1:17, z2:RO}{z1:17, z2:SK}{z1:17, z2:SI}{z1:17, z2:ES}{z1:17, z2:SE}{z1:17, z2:GB}{z1:18, z2:AT}{z1:18, z2:BE}{z1:18, z2:BG}{z1:18, z2:HR}{z1:18, z2:CY}{z1:18, z2:CZ}{z1:18, z2:DK}{z1:18, z2:EE}{z1:18, z2:FI}{z1:18, z2:FR}{z1:18, z2:DE}{z1:18, z2:GR}{z1:18, z2:HU}{z1:18, z2:IS}{z1:18, z2:IE}{z1:18, z2:IT}{z1:18, z2:LV}{z1:18, z2:LI}{z1:18, z2:LT}{z1:18, z2:LU}{z1:18, z2:MT}{z1:18, z2:NL}{z1:18, z2:NO}{z1:18, z2:PL}{z1:18, z2:PT}{z1:18, z2:RO}{z1:18, z2:SK}{z1:18, z2:SI}{z1:18, z2:ES}{z1:18,

Correlaciones_Remuneraciones_Codificación_FIN

z2:SE}{z1:58, z2:GB}{z1:59, z2:AT}{z1:59, z2:BE}{z1:59, z2:BG}{z1:59, z2:HR}{z1:59, z2:CY}{z1:59, z2:CZ}{z1:59, z2:DK}{z1:59, z2:EE}{z1:59, z2:FI}{z1:59, z2:FR}{z1:59, z2:DE}{z1:59, z2:GR}{z1:59, z2:HU}{z1:59, z2:IS}{z1:59, z2:IE}{z1:59, z2:IT}{z1:59, z2:LV}{z1:59, z2:LI}{z1:59, z2:LT}{z1:59, z2:LU}{z1:59, z2:MT}{z1:59, z2:NL}{z1:59, z2:NO}{z1:59, z2:PL}{z1:59, z2:PT}{z1:59, z2:RO}{z1:59, z2:SK}{z1:59, z2:SI}{z1:59, z2:ES}{z1:59, z2:SE}{z1:60, z2:GB}{z1:60, z2:AT}{z1:60, z2:BE}{z1:60, z2:BG}{z1:60, z2:HR}{z1:60, z2:CY}{z1:60, z2:CZ}{z1:60, z2:DK}{z1:60, z2:EE}{z1:60, z2:FI}{z1:60, z2:FR}{z1:60, z2:DE}{z1:60, z2:GR}{z1:60, z2:HU}{z1:60, z2:IS}{z1:60, z2:IE}{z1:60, z2:IT}{z1:60, z2:LV}{z1:60, z2:LI}{z1:60, z2:LT}{z1:60, z2:LU}{z1:60, z2:MT}{z1:60, z2:NL}{z1:60, z2:NO}{z1:60, z2:PL}{z1:60, z2:PT}{z1:60, z2:RO}{z1:60, z2:SK}{z1:60, z2:SI}{z1:60, z2:ES}{z1:60, z2:SE}{z1:61, z2:GB}{z1:61, z2:AT}{z1:61, z2:BE}{z1:61, z2:BG}{z1:61, z2:HR}{z1:61, z2:CY}{z1:61, z2:CZ}{z1:61, z2:DK}{z1:61, z2:EE}{z1:61, z2:FI}{z1:61, z2:FR}{z1:61, z2:DE}{z1:61, z2:GR}{z1:61, z2:HU}{z1:61, z2:IS}{z1:61, z2:IE}{z1:61, z2:IT}{z1:61, z2:LV}{z1:61, z2:LI}{z1:61, z2:LT}{z1:61, z2:LU}{z1:61, z2:MT}{z1:61, z2:NL}{z1:61, z2:NO}{z1:61, z2:PL}{z1:61, z2:PT}{z1:61, z2:RO}{z1:61, z2:SK}{z1:61, z2:SI}{z1:61, z2:ES}{z1:61, z2:SE}{z1:61, z2:GB}}

b1633_m (1 control)

sum({eba_tR_3, c[0001, 0002]}) = sum({eba_tR_4, c0804, z1:17, z2:*})

b1761_m (1 control)

sum({eba_tR_3, c[0003, 0004]}) = sum({eba_tR_4, c0804, z1:18, z2:*})

b1762_m (1 control)

sum({eba_tR_3, c[0005, 0006]}) = sum({eba_tR_4, c0804, z1:19, z2:*})

b1763_m (1 control)

sum({eba_tR_3, c[0007, 0008]}) = sum({eba_tR_4, c0804, z1:20, z2:*})

b1764_m (1 control)

{eba_tR_3, c0009} = sum({eba_tR_4, c0804, z1:9, z2:*})

b1765_m (1 control)

{eba_tR_3, c0010} = sum({eba_tR_4, c0804, z1:10, z2:*})

b1766_m (1 control)

{eba_tR_3, c0011} = sum({eba_tR_4, c0804, z1:11, z2:*})

b1767_m (1 control)

{eba_tR_3, c0012} = sum({eba_tR_4, c0804, z1:12, z2:*})

b1768_m (1 control)

{eba_tR_3, c0013} = sum({eba_tR_4, c0804, z1:13, z2:*})

b1769_m (1 control)

{eba_tR_3, c0014} = sum({eba_tR_4, c0804}{z1:21, z2:AT}{z1:21, z2:BE}{z1:21, z2:BG}{z1:21, z2:HR}{z1:21, z2:CY}{z1:21, z2:CZ}{z1:21, z2:DK}{z1:21, z2:EE}{z1:21, z2:FI}{z1:21, z2:FR}{z1:21, z2:DE}{z1:21, z2:GR}{z1:21, z2:HU}{z1:21, z2:IS}{z1:21, z2:IE}{z1:21, z2:IT}{z1:21, z2:LV}{z1:21, z2:LI}{z1:21, z2:LT}{z1:21, z2:LU}{z1:21, z2:MT}{z1:21, z2:NL}{z1:21, z2:NO}{z1:21, z2:PL}{z1:21, z2:PT}{z1:21, z2:RO}{z1:21, z2:SK}{z1:21, z2:SI}{z1:21, z2:ES}{z1:21, z2:SE}{z1:22, z2:GB}{z1:22, z2:AT}{z1:22, z2:BE}{z1:22, z2:BG}{z1:22, z2:HR}{z1:22, z2:CY}{z1:22, z2:CZ}{z1:22, z2:DK}{z1:22, z2:EE}{z1:22, z2:FI}{z1:22, z2:FR}{z1:22, z2:DE}{z1:22, z2:GR}{z1:22, z2:HU}{z1:22, z2:IS}{z1:22, z2:IE}{z1:22, z2:IT}{z1:22, z2:LV}{z1:22, z2:LI}{z1:22, z2:LT}{z1:22, z2:LU}{z1:22, z2:MT}{z1:22, z2:NL}{z1:22, z2:NO}{z1:22, z2:PL}{z1:22, z2:PT}{z1:22, z2:RO}{z1:22, z2:SK}{z1:22, z2:SI}{z1:22, z2:ES}{z1:22, z2:SE}{z1:23, z2:GB}{z1:23, z2:AT}{z1:23, z2:BE}{z1:23, z2:BG}{z1:23, z2:HR}{z1:23, z2:CY}{z1:23, z2:CZ}{z1:23, z2:DK}{z1:23, z2:EE}{z1:23, z2:FI}{z1:23, z2:FR}{z1:23, z2:DE}

Correlaciones_Remuneraciones_Codificación_FIN

z2:SE}{z1:56, z2:GB}{z1:57, z2:AT}{z1:57, z2:BE}{z1:57, z2:BG}{z1:57, z2:HR}{z1:57,
z2:CY}{z1:57, z2:CZ}{z1:57, z2:DK}{z1:57, z2:EE}{z1:57, z2:FI}{z1:57, z2:FR}{z1:57,
z2:DE}{z1:57, z2:GR}{z1:57, z2:HU}{z1:57, z2:IS}{z1:57, z2:IE}{z1:57, z2:IT}{z1:57, z2:LV}{z1:57,
z2:LJ}{z1:57, z2:LT}{z1:57, z2:LU}{z1:57, z2:MT}{z1:57, z2:NL}{z1:57, z2:NO}{z1:57,
z2:PL}{z1:57, z2:PT}{z1:57, z2:RO}{z1:57, z2:SK}{z1:57, z2:SI}{z1:57, z2:ES}{z1:57,
z2:SE}{z1:57, z2:GB}{z1:58, z2:AT}{z1:58, z2:BE}{z1:58, z2:BG}{z1:58, z2:HR}{z1:58,
z2:CY}{z1:58, z2:CZ}{z1:58, z2:DK}{z1:58, z2:EE}{z1:58, z2:FI}{z1:58, z2:FR}{z1:58,
z2:DE}{z1:58, z2:GR}{z1:58, z2:HU}{z1:58, z2:IS}{z1:58, z2:IE}{z1:58, z2:IT}{z1:58, z2:LV}{z1:58,
z2:LJ}{z1:58, z2:LT}{z1:58, z2:LU}{z1:58, z2:MT}{z1:58, z2:NL}{z1:58, z2:NO}{z1:58,
z2:PL}{z1:58, z2:PT}{z1:58, z2:RO}{z1:58, z2:SK}{z1:58, z2:SI}{z1:58, z2:ES}{z1:58,
z2:SE}{z1:58, z2:GB}{z1:59, z2:AT}{z1:59, z2:BE}{z1:59, z2:BG}{z1:59, z2:HR}{z1:59,
z2:CY}{z1:59, z2:CZ}{z1:59, z2:DK}{z1:59, z2:EE}{z1:59, z2:FI}{z1:59, z2:FR}{z1:59,
z2:DE}{z1:59, z2:GR}{z1:59, z2:HU}{z1:59, z2:IS}{z1:59, z2:IE}{z1:59, z2:IT}{z1:59, z2:LV}{z1:59,
z2:LJ}{z1:59, z2:LT}{z1:59, z2:LU}{z1:59, z2:MT}{z1:59, z2:NL}{z1:59, z2:NO}{z1:59,
z2:PL}{z1:59, z2:PT}{z1:59, z2:RO}{z1:59, z2:SK}{z1:59, z2:SI}{z1:59, z2:ES}{z1:59,
z2:SE}{z1:59, z2:GB}{z1:60, z2:AT}{z1:60, z2:BE}{z1:60, z2:BG}{z1:60, z2:HR}{z1:60,
z2:CY}{z1:60, z2:CZ}{z1:60, z2:DK}{z1:60, z2:EE}{z1:60, z2:FI}{z1:60, z2:FR}{z1:60,
z2:DE}{z1:60, z2:GR}{z1:60, z2:HU}{z1:60, z2:IS}{z1:60, z2:IE}{z1:60, z2:IT}{z1:60, z2:LV}{z1:60,
z2:LJ}{z1:60, z2:LT}{z1:60, z2:LU}{z1:60, z2:MT}{z1:60, z2:NL}{z1:60, z2:NO}{z1:60,
z2:PL}{z1:60, z2:PT}{z1:60, z2:RO}{z1:60, z2:SK}{z1:60, z2:SI}{z1:60, z2:ES}{z1:60,
z2:SE}{z1:60, z2:GB}{z1:61, z2:AT}{z1:61, z2:BE}{z1:61, z2:BG}{z1:61, z2:HR}{z1:61,
z2:CY}{z1:61, z2:CZ}{z1:61, z2:DK}{z1:61, z2:EE}{z1:61, z2:FI}{z1:61, z2:FR}{z1:61,
z2:DE}{z1:61, z2:GR}{z1:61, z2:HU}{z1:61, z2:IS}{z1:61, z2:IE}{z1:61, z2:IT}{z1:61, z2:LV}{z1:61,
z2:LJ}{z1:61, z2:LT}{z1:61, z2:LU}{z1:61, z2:MT}{z1:61, z2:NL}{z1:61, z2:NO}{z1:61,
z2:PL}{z1:61, z2:PT}{z1:61, z2:RO}{z1:61, z2:SK}{z1:61, z2:SI}{z1:61, z2:ES}{z1:61,
z2:SE}{z1:61, z2:GB}}

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

Correlaciones_Remuneraciones_Codificación_FIN

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)

z1:*, z2:* :

{{c0010} <= {c0006}}
{{c0110} <= {c0106}}
{{c0510} <= {c0506}}
{{c0710} <= {c0706}}
{{c0610} <= {c0606}}
{{c0410} <= {c0406}}
{{c0810} <= {c0806}}
{{c0310} <= {c0306}}
{{c0210} <= {c0206}}

b1610_m (13950 controles)

z1:*, z2:* :

{c0010} <= {c0006} * 2
{c0510} <= {c0506} * 2
{c0610} <= {c0606} * 2
{c0410} <= {c0406} * 2
{c0310} <= {c0306} * 2
{c0210} <= {c0206} * 2
{c0710} <= {c0706} * 2
{c0810} <= {c0806} * 2
{c0110} <= {c0106} * 2

El siguiente cuadro es de aplicación a:

\$a ne 0

b1611a (279 controles)

z1:17, z2:* :

(sum({c[0706, 0710]}) div {c0704}) >= 1000000 and (sum({c[0706, 0710]}) div {c0704}) < 2000000
(sum({c[0606, 0610]}) div {c0604}) >= 1000000 and (sum({c[0606, 0610]}) div {c0604}) < 2000000
(sum({c[0406, 0410]}) div {c0404}) >= 1000000 and (sum({c[0406, 0410]}) div {c0404}) < 2000000
(sum({c[0006, 0010]}) div {c0004}) >= 1000000 and (sum({c[0006, 0010]}) div {c0004}) < 2000000
(sum({c[0506, 0510]}) div {c0504}) >= 1000000 and (sum({c[0506, 0510]}) div {c0504}) < 2000000
(sum({c[0806, 0810]}) div {c0804}) >= 1000000 and (sum({c[0806, 0810]}) div {c0804}) < 2000000
(sum({c[0106, 0110]}) div {c0104}) >= 1000000 and (sum({c[0106, 0110]}) div {c0104}) < 2000000
(sum({c[0206, 0210]}) div {c0204}) >= 1000000 and (sum({c[0206, 0210]}) div {c0204}) < 2000000
(sum({c[0306, 0310]}) div {c0304}) >= 1000000 and (sum({c[0306, 0310]}) div {c0304}) < 2000000

El siguiente cuadro es de aplicación a:

\$a ne 0

Correlaciones_Remuneraciones_Codificación_FIN

b1611b (279 controles)

z1:18, z2:* :

(sum({c[0706, 0710]}) div {c0704}) >= 2000000 and (sum({c[0706, 0710]}) div {c0704}) < 3000000
(sum({c[0606, 0610]}) div {c0604}) >= 2000000 and (sum({c[0606, 0610]}) div {c0604}) < 3000000
(sum({c[0406, 0410]}) div {c0404}) >= 2000000 and (sum({c[0406, 0410]}) div {c0404}) < 3000000
(sum({c[0206, 0210]}) div {c0204}) >= 2000000 and (sum({c[0206, 0210]}) div {c0204}) < 3000000
(sum({c[0506, 0510]}) div {c0504}) >= 2000000 and (sum({c[0506, 0510]}) div {c0504}) < 3000000
(sum({c[0806, 0810]}) div {c0804}) >= 2000000 and (sum({c[0806, 0810]}) div {c0804}) < 3000000
(sum({c[0006, 0010]}) div {c0004}) >= 2000000 and (sum({c[0006, 0010]}) div {c0004}) < 3000000
(sum({c[0106, 0110]}) div {c0104}) >= 2000000 and (sum({c[0106, 0110]}) div {c0104}) < 3000000
(sum({c[0306, 0310]}) div {c0304}) >= 2000000 and (sum({c[0306, 0310]}) div {c0304}) < 3000000

b1615_m (13950 controles)

z1:*, z2:* :

efn:iff({c0004} ne 0, {c0006} ne 0 and {c0014} ne 0)
efn:iff({c0504} ne 0, {c0506} ne 0 and {c0514} ne 0)
efn:iff({c0804} ne 0, {c0806} ne 0 and {c0814} ne 0)
efn:iff({c0704} ne 0, {c0706} ne 0 and {c0714} ne 0)
efn:iff({c0404} ne 0, {c0406} ne 0 and {c0414} ne 0)
efn:iff({c0304} ne 0, {c0306} ne 0 and {c0314} ne 0)
efn:iff({c0204} ne 0, {c0206} ne 0 and {c0214} ne 0)
efn:iff({c0104} ne 0, {c0106} ne 0 and {c0114} ne 0)
efn:iff({c0604} ne 0, {c0606} ne 0 and {c0614} ne 0)

El siguiente cuadro es de aplicación a:

\$b != 0

b1618_m (13950 controles)

c[0004, 0104, 0204, 0304, 0404, 0504, 0604, 0704, 0804], z1:*, z2:* : . != 0

b1619_m (13950 controles)

z1:*, z2:* :

sum({c[0022, 0024]}) <= {c0010}
sum({c[0122, 0124]}) <= {c0110}
sum({c[0522, 0524]}) <= {c0510}
sum({c[0822, 0824]}) <= {c0810}
sum({c[0722, 0724]}) <= {c0710}
sum({c[0622, 0624]}) <= {c0610}
sum({c[0422, 0424]}) <= {c0410}
sum({c[0322, 0324]}) <= {c0310}
sum({c[0222, 0224]}) <= {c0210}

b1620_m (13950 controles)

z1:*, z2:* :

{c0514} <= {c0510}
{c0714} <= {c0710}
{c0614} <= {c0610}
{c0414} <= {c0410}
{c0814} <= {c0810}
{c0314} <= {c0310}
{c0214} <= {c0210}
{c0014} <= {c0010}
{c0114} <= {c0110}

Correlaciones_Remuneraciones_Codificación_FIN

El siguiente cuadro es de aplicación a:

$\$a \neq 0$

b1624_m (13950 controles)

$z1:*, z2:*$:

$\{c0014\} \text{ div } \{c0010\} \geq 0.4$ and $\{c0014\} \text{ div } \{c0010\} \text{ le } 1$
 $\{c0114\} \text{ div } \{c0110\} \geq 0.4$ and $\{c0114\} \text{ div } \{c0110\} \text{ le } 1$
 $\{c0514\} \text{ div } \{c0510\} \geq 0.4$ and $\{c0514\} \text{ div } \{c0510\} \text{ le } 1$
 $\{c0814\} \text{ div } \{c0810\} \geq 0.4$ and $\{c0814\} \text{ div } \{c0810\} \text{ le } 1$
 $\{c0714\} \text{ div } \{c0710\} \geq 0.4$ and $\{c0714\} \text{ div } \{c0710\} \text{ le } 1$
 $\{c0614\} \text{ div } \{c0610\} \geq 0.4$ and $\{c0614\} \text{ div } \{c0610\} \text{ le } 1$
 $\{c0414\} \text{ div } \{c0410\} \geq 0.4$ and $\{c0414\} \text{ div } \{c0410\} \text{ le } 1$
 $\{c0314\} \text{ div } \{c0310\} \geq 0.4$ and $\{c0314\} \text{ div } \{c0310\} \text{ le } 1$
 $\{c0214\} \text{ div } \{c0210\} \geq 0.4$ and $\{c0214\} \text{ div } \{c0210\} \text{ le } 1$

b1629_m (13950 controles)

$z1:*, z2:*$:

$\{c0010\} \geq \text{sum}(\{c[0019, 0021]\})$
 $\{c0510\} \geq \text{sum}(\{c[0519, 0521]\})$
 $\{c0710\} \geq \text{sum}(\{c[0719, 0721]\})$
 $\{c0610\} \geq \text{sum}(\{c[0619, 0621]\})$
 $\{c0410\} \geq \text{sum}(\{c[0419, 0421]\})$
 $\{c0310\} \geq \text{sum}(\{c[0319, 0321]\})$
 $\{c0210\} \geq \text{sum}(\{c[0219, 0221]\})$
 $\{c0810\} \geq \text{sum}(\{c[0819, 0821]\})$
 $\{c0110\} \geq \text{sum}(\{c[0119, 0121]\})$

b1631_m (13950 controles)

$z1:*, z2:*$:

$\text{efn:iff}(\{c0014\} \neq 0, \{c0010\} \neq 0)$
 $\text{efn:iff}(\{c0114\} \neq 0, \{c0110\} \neq 0)$
 $\text{efn:iff}(\{c0514\} \neq 0, \{c0510\} \neq 0)$
 $\text{efn:iff}(\{c0814\} \neq 0, \{c0810\} \neq 0)$
 $\text{efn:iff}(\{c0714\} \neq 0, \{c0710\} \neq 0)$
 $\text{efn:iff}(\{c0614\} \neq 0, \{c0610\} \neq 0)$
 $\text{efn:iff}(\{c0414\} \neq 0, \{c0410\} \neq 0)$
 $\text{efn:iff}(\{c0314\} \neq 0, \{c0310\} \neq 0)$
 $\text{efn:iff}(\{c0214\} \neq 0, \{c0210\} \neq 0)$

b1636_m (13950 controles)

$z1:*, z2:*$:

$0.5 * \{c0010\} < \text{sum}(\{c[0012, 0013]\})$
 $0.5 * \{c0110\} < \text{sum}(\{c[0112, 0113]\})$
 $0.5 * \{c0510\} < \text{sum}(\{c[0512, 0513]\})$
 $0.5 * \{c0810\} < \text{sum}(\{c[0812, 0813]\})$
 $0.5 * \{c0710\} < \text{sum}(\{c[0712, 0713]\})$
 $0.5 * \{c0310\} < \text{sum}(\{c[0312, 0313]\})$
 $0.5 * \{c0210\} < \text{sum}(\{c[0212, 0213]\})$
 $0.5 * \{c0610\} < \text{sum}(\{c[0612, 0613]\})$
 $0.5 * \{c0410\} < \text{sum}(\{c[0412, 0413]\})$

b1528_m (1550 controles)

$z1:*, z2:*$: $\text{sum}(\{c[0101, 0201, 0301, 0401, 0501, 0601, 0701]\}) = \{c0801\}$

b1529_m (1550 controles)

$z1:*, z2:*$: every $\$i$ in $\{c^*\}$ satisfies $\$i \geq 0$

Correlaciones_Remuneraciones_Codificación_FIN

b1530_m (32550 controles)

z1:*, z2:* :

sum({c[0024, 0124, 0224, 0324, 0424, 0524, 0624, 0724]}) = {c0824}
sum({c[0023, 0123, 0223, 0323, 0423, 0523, 0623, 0723]}) = {c0823}
sum({c[0022, 0122, 0222, 0322, 0422, 0522, 0622, 0722]}) = {c0822}
sum({c[0019, 0119, 0219, 0319, 0419, 0519, 0619, 0719]}) = {c0819}
sum({c[0018, 0118, 0218, 0318, 0418, 0518, 0618, 0718]}) = {c0818}
sum({c[0017, 0117, 0217, 0317, 0417, 0517, 0617, 0717]}) = {c0817}
sum({c[0014, 0114, 0214, 0314, 0414, 0514, 0614, 0714]}) = {c0814}
sum({c[0013, 0113, 0213, 0313, 0413, 0513, 0613, 0713]}) = {c0813}
sum({c[0012, 0112, 0212, 0312, 0412, 0512, 0612, 0712]}) = {c0812}
sum({c[0011, 0111, 0211, 0311, 0411, 0511, 0611, 0711]}) = {c0811}
sum({c[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710]}) = {c0810}
sum({c[0009, 0109, 0209, 0309, 0409, 0509, 0609, 0709]}) = {c0809}
sum({c[0008, 0108, 0208, 0308, 0408, 0508, 0608, 0708]}) = {c0808}
sum({c[0007, 0107, 0207, 0307, 0407, 0507, 0607, 0707]}) = {c0807}
sum({c[0006, 0106, 0206, 0306, 0406, 0506, 0606, 0706]}) = {c0806}
sum({c[0005, 0105, 0205, 0305, 0405, 0505, 0605, 0705]}) = {c0805}
sum({c[0004, 0104, 0204, 0304, 0404, 0504, 0604, 0704]}) = {c0804}
sum({c[0021, 0121, 0221, 0321, 0421, 0521, 0621, 0721]}) = {c0821}
sum({c[0020, 0120, 0220, 0320, 0420, 0520, 0620, 0720]}) = {c0820}
sum({c[0016, 0116, 0216, 0316, 0416, 0516, 0616, 0716]}) = {c0816}
sum({c[0015, 0115, 0215, 0315, 0415, 0515, 0615, 0715]}) = {c0815}

b1531_m (1550 controles)

z1:*, z2:* : sum({c[0003, 0203, 0303, 0403, 0503, 0603, 0703]}) = {c0803}

b1532_m (1550 controles)

z1:*, z2:* : sum({c[0202, 0302, 0402, 0602, 0702]}) = {c0802}

b1533_m (13950 controles)

z1:*, z2:* :

sum({c[0007-0009]}) = {c0006}
sum({c[0107-0109]}) = {c0106}
sum({c[0507-0509]}) = {c0506}
sum({c[0807-0809]}) = {c0806}
sum({c[0707-0709]}) = {c0706}
sum({c[0607-0609]}) = {c0606}
sum({c[0307-0309]}) = {c0306}
sum({c[0207-0209]}) = {c0206}
sum({c[0407-0409]}) = {c0406}

b1534_m (13950 controles)

z1:*, z2:* :

sum({c[0011-0013]}) = {c0010}
sum({c[0111-0113]}) = {c0110}
sum({c[0511-0513]}) = {c0510}
sum({c[0611-0613]}) = {c0610}
sum({c[0411-0413]}) = {c0410}
sum({c[0311-0313]}) = {c0310}
sum({c[0211-0213]}) = {c0210}
sum({c[0811-0813]}) = {c0810}
sum({c[0711-0713]}) = {c0710}

Correlaciones_Remuneraciones_Codificación_FIN

b1535_m (13950 controles)

z1:*, z2:* :

sum({c[0015-0017]}) = {c0014}

sum({c[0115-0117]}) = {c0114}

sum({c[0515-0517]}) = {c0514}

sum({c[0815-0817]}) = {c0814}

sum({c[0715-0717]}) = {c0714}

sum({c[0615-0617]}) = {c0614}

sum({c[0415-0417]}) = {c0414}

sum({c[0315-0317]}) = {c0314}

sum({c[0215-0217]}) = {c0214}

b1536_m (12400 controles)

z1:*, z2:* :

efn:iff({c0023} ne 0, {c0024} ne 0)

efn:iff({c0523} ne 0, {c0524} ne 0)

efn:iff({c0323} ne 0, {c0324} ne 0)

efn:iff({c0223} ne 0, {c0224} ne 0)

efn:iff({c0723} ne 0, {c0724} ne 0)

efn:iff({c0623} ne 0, {c0624} ne 0)

efn:iff({c0423} ne 0, {c0424} ne 0)

efn:iff({c0123} ne 0, {c0124} ne 0)

b1537_m (12400 controles)

z1:*, z2:* :

efn:iff({c0420} ne 0, {c0421} ne 0)

efn:iff({c0020} ne 0, {c0021} ne 0)

efn:iff({c0120} ne 0, {c0121} ne 0)

efn:iff({c0520} ne 0, {c0521} ne 0)

efn:iff({c0720} ne 0, {c0721} ne 0)

efn:iff({c0320} ne 0, {c0321} ne 0)

efn:iff({c0220} ne 0, {c0221} ne 0)

efn:iff({c0620} ne 0, {c0621} ne 0)

b1538_m (12400 controles)

z1:*, z2:* :

efn:iff({c0019} ne 0, {c0018} ne 0)

efn:iff({c0619} ne 0, {c0618} ne 0)

efn:iff({c0419} ne 0, {c0418} ne 0)

efn:iff({c0519} ne 0, {c0518} ne 0)

efn:iff({c0719} ne 0, {c0718} ne 0)

efn:iff({c0319} ne 0, {c0318} ne 0)

efn:iff({c0219} ne 0, {c0218} ne 0)

efn:iff({c0119} ne 0, {c0118} ne 0)

b1539_m (1550 controles)

z1:*, z2:* : every \$i in {c[0003-0005, 0018, 0020, 0023, 0101-0105, 0118, 0120, 0123, 0201-0205, 0218, 0220, 0223, 0301-0305, 0318, 0320, 0323, 0401-0405, 0418, 0420, 0423, 0501-0505, 0518, 0520, 0523, 0601-0605, 0618, 0620, 0623, 0701-0705, 0718, 0720, 0723]} satisfies \$i >= 1

El siguiente cuadro es de aplicación a:

exists(\$a)

Correlaciones_Remuneraciones_Codificación_FIN

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, c0015} = sum({eba_tR_4, c0804}{z1:17, z2:AT}{z1:17, z2:BE}{z1:17, z2:BG}{z1:17, z2:HR}{z1:17, z2:CY}{z1:17, z2:CZ}{z1:17, z2:DK}{z1:17, z2:EE}{z1:17, z2:FI}{z1:17, z2:FR}{z1:17, z2:DE}{z1:17, z2:GR}{z1:17, z2:HU}{z1:17, z2:IS}{z1:17, z2:IE}{z1:17, z2:IT}{z1:17, z2:LV}{z1:17, z2:LI}{z1:17, z2:LT}{z1:17, z2:LU}{z1:17, z2:MT}{z1:17, z2:NL}{z1:17, z2:NO}{z1:17, z2:PL}{z1:17, z2:PT}{z1:17, z2:RO}{z1:17, z2:SK}{z1:17, z2:SI}{z1:17, z2:ES}{z1:17, z2:SE}{z1:17, z2:GB}{z1:18, z2:AT}{z1:18, z2:BE}{z1:18, z2:BG}{z1:18, z2:HR}{z1:18, z2:CY}{z1:18, z2:CZ}{z1:18, z2:DK}{z1:18, z2:EE}{z1:18, z2:FI}{z1:18, z2:FR}{z1:18, z2:DE}{z1:18, z2:GR}{z1:18, z2:HU}{z1:18, z2:IS}{z1:18, z2:IE}{z1:18, z2:IT}{z1:18, z2:LV}{z1:18, z2:LI}{z1:18, z2:LT}{z1:18, z2:LU}{z1:18, z2:MT}{z1:18, z2:NL}{z1:18, z2:NO}{z1:18, z2:PL}{z1:18, z2:PT}{z1:18, z2:RO}{z1:18, z2:SK}{z1:18, z2:SI}{z1:18, z2:ES}{z1:18, z2:SE}{z1:18, z2:GB}{z1:19, z2:AT}{z1:19, z2:BE}{z1:19, z2:BG}{z1:19, z2:HR}{z1:19, z2:CY}{z1:19, z2:CZ}{z1:19, z2:DK}{z1:19, z2:EE}{z1:19, z2:FI}{z1:19, z2:FR}{z1:19, z2:DE}{z1:19, z2:GR}{z1:19, z2:HU}{z1:19, z2:IS}{z1:19, z2:IE}{z1:19, z2:IT}{z1:19, z2:LV}{z1:19, z2:LI}{z1:19, z2:LT}{z1:19, z2:LU}{z1:19, z2:MT}{z1:19, z2:NL}{z1:19, z2:NO}{z1:19, z2:PL}{z1:19, z2:PT}{z1:19, z2:RO}{z1:19, z2:SK}{z1:19, z2:SI}{z1:19, z2:ES}{z1:19, z2:SE}{z1:19, z2:GB}{z1:20, z2:AT}{z1:20, z2:BE}{z1:20, z2:BG}{z1:20, z2:HR}{z1:20, z2:CY}{z1:20, z2:CZ}{z1:20, z2:DK}{z1:20, z2:EE}{z1:20, z2:FI}{z1:20, z2:FR}{z1:20, z2:DE}{z1:20, z2:GR}{z1:20, z2:HU}{z1:20, z2:IS}{z1:20, z2:IE}{z1:20, z2:IT}{z1:20, z2:LV}{z1:20, z2:LI}{z1:20, z2:LT}{z1:20, z2:LU}{z1:20, z2:MT}{z1:20, z2:NL}{z1:20, z2:NO}{z1:20, z2:PL}{z1:20, z2:PT}{z1:20, z2:RO}{z1:20, z2:SK}{z1:20, z2:SI}{z1:20, z2:ES}{z1:20, z2:SE}{z1:20, z2:GB}{z1:9, z2:AT}{z1:9, z2:BE}{z1:9, z2:BG}{z1:9, z2:HR}{z1:9, z2:CY}{z1:9, z2:CZ}{z1:9, z2:DK}{z1:9, z2:EE}{z1:9, z2:FI}{z1:9, z2:FR}{z1:9, z2:DE}{z1:9, z2:GR}{z1:9, z2:HU}{z1:9, z2:IS}{z1:9, z2:IE}{z1:9, z2:IT}{z1:9, z2:LV}{z1:9, z2:LI}{z1:9, z2:LT}{z1:9, z2:LU}{z1:9, z2:MT}{z1:9, z2:NL}{z1:9, z2:NO}{z1:9, z2:PL}{z1:9, z2:PT}{z1:9, z2:RO}{z1:9, z2:SK}{z1:9, z2:SI}{z1:9, z2:ES}{z1:9, z2:SE}{z1:9, z2:GB}{z1:10, z2:AT}{z1:10, z2:BE}{z1:10, z2:BG}{z1:10, z2:HR}{z1:10, z2:CY}{z1:10, z2:CZ}{z1:10, z2:DK}{z1:10, z2:EE}{z1:10, z2:FI}{z1:10, z2:FR}{z1:10, z2:DE}{z1:10, z2:GR}{z1:10, z2:HU}{z1:10, z2:IS}{z1:10, z2:IE}{z1:10, z2:IT}{z1:10, z2:LV}{z1:10, z2:LI}{z1:10, z2:LT}{z1:10, z2:LU}{z1:10, z2:MT}{z1:10, z2:NL}{z1:10, z2:NO}{z1:10, z2:PL}{z1:10, z2:PT}{z1:10, z2:RO}{z1:10, z2:SK}{z1:10, z2:SI}{z1:10, z2:ES}{z1:10, z2:SE}{z1:10, z2:GB}{z1:11, z2:AT}{z1:11, z2:BE}{z1:11, z2:BG}{z1:11, z2:HR}{z1:11, z2:CY}{z1:11, z2:CZ}{z1:11, z2:DK}{z1:11, z2:EE}{z1:11, z2:FI}{z1:11, z2:FR}{z1:11, z2:DE}{z1:11, z2:GR}{z1:11, z2:HU}{z1:11, z2:IS}{z1:11, z2:IE}{z1:11, z2:IT}{z1:11, z2:LV}{z1:11, z2:LI}{z1:11, z2:LT}{z1:11, z2:LU}{z1:11, z2:MT}{z1:11, z2:NL}{z1:11, z2:NO}{z1:11, z2:PL}{z1:11, z2:PT}{z1:11, z2:RO}{z1:11, z2:SK}{z1:11, z2:SI}{z1:11, z2:ES}{z1:11, z2:SE}{z1:11, z2:GB}{z1:12, z2:AT}{z1:12, z2:BE}{z1:12, z2:BG}{z1:12, z2:HR}{z1:12, z2:CY}{z1:12, z2:CZ}{z1:12, z2:DK}{z1:12, z2:EE}{z1:12, z2:FI}{z1:12, z2:FR}{z1:12, z2:DE}{z1:12, z2:GR}{z1:12, z2:HU}{z1:12, z2:IS}{z1:12, z2:IE}{z1:12, z2:IT}{z1:12, z2:LV}{z1:12, z2:LI}{z1:12, z2:LT}{z1:12, z2:LU}{z1:12, z2:MT}{z1:12, z2:NL}{z1:12, z2:NO}{z1:12, z2:PL}{z1:12, z2:PT}{z1:12, z2:RO}{z1:12, z2:SK}{z1:12, z2:SI}{z1:12, z2:ES}{z1:12, z2:SE}{z1:12, z2:GB}{z1:13, z2:AT}{z1:13, z2:BE}{z1:13, z2:BG}{z1:13, z2:HR}{z1:13, z2:CY}{z1:13, z2:CZ}{z1:13, z2:DK}{z1:13, z2:EE}{z1:13, z2:FI}{z1:13, z2:FR}{z1:13, z2:DE}{z1:13, z2:GR}{z1:13, z2:HU}{z1:13, z2:IS}{z1:13, z2:IE}{z1:13, z2:IT}{z1:13, z2:LV}{z1:13, z2:LI}{z1:13, z2:LT}{z1:13, z2:LU}{z1:13, z2:MT}{z1:13, z2:NL}{z1:13, z2:NO}{z1:13, z2:PL}{z1:13, z2:PT}{z1:13, z2:RO}{z1:13, z2:SK}{z1:13, z2:SI}{z1:13, z2:ES}{z1:13, z2:SE}{z1:13, z2:GB}{z1:21, z2:AT}{z1:21, z2:BE}{z1:21, z2:BG}{z1:21, z2:HR}{z1:21, z2:CY}{z1:21, z2:CZ}{z1:21, z2:DK}{z1:21, z2:EE}{z1:21, z2:FI}{z1:21, z2:FR}{z1:21, z2:DE}{z1:21, z2:GR}{z1:21, z2:HU}{z1:21, z2:IS}{z1:21, z2:IE}{z1:21, z2:IT}{z1:21, z2:LV}{z1:21, z2:LI}{z1:21, z2:LT}{z1:21, z2:LU}{z1:21, z2:MT}{z1:21, z2:NL}{z1:21, z2:NO}{z1:21, z2:PL}{z1:21, z2:PT}{z1:21, z2:RO}{z1:21, z2:SK}{z1:21, z2:SI}{z1:21, z2:ES}{z1:21, z2:SE}{z1:21, z2:GB}

Correlaciones_Remuneraciones_Codificación_FIN

z2:DE}{z1:55, z2:GR}{z1:55, z2:HU}{z1:55, z2:IS}{z1:55, z2:IE}{z1:55, z2:IT}{z1:55, z2:LV}{z1:55, z2:LI}{z1:55, z2:LT}{z1:55, z2:LU}{z1:55, z2:MT}{z1:55, z2:NL}{z1:55, z2:NO}{z1:55, z2:PL}{z1:55, z2:PT}{z1:55, z2:RO}{z1:55, z2:SK}{z1:55, z2:SI}{z1:55, z2:ES}{z1:55, z2:SE}{z1:55, z2:GB}{z1:56, z2:AT}{z1:56, z2:BE}{z1:56, z2:BG}{z1:56, z2:HR}{z1:56, z2:CY}{z1:56, z2:CZ}{z1:56, z2:DK}{z1:56, z2:EE}{z1:56, z2:FI}{z1:56, z2:FR}{z1:56, z2:DE}{z1:56, z2:GR}{z1:56, z2:HU}{z1:56, z2:IS}{z1:56, z2:IE}{z1:56, z2:IT}{z1:56, z2:LV}{z1:56, z2:LI}{z1:56, z2:LT}{z1:56, z2:LU}{z1:56, z2:MT}{z1:56, z2:NL}{z1:56, z2:NO}{z1:56, z2:PL}{z1:56, z2:PT}{z1:56, z2:RO}{z1:56, z2:SK}{z1:56, z2:SI}{z1:56, z2:ES}{z1:56, z2:SE}{z1:56, z2:GB}{z1:57, z2:AT}{z1:57, z2:BE}{z1:57, z2:BG}{z1:57, z2:HR}{z1:57, z2:CY}{z1:57, z2:CZ}{z1:57, z2:DK}{z1:57, z2:EE}{z1:57, z2:FI}{z1:57, z2:FR}{z1:57, z2:DE}{z1:57, z2:GR}{z1:57, z2:HU}{z1:57, z2:IS}{z1:57, z2:IE}{z1:57, z2:IT}{z1:57, z2:LV}{z1:57, z2:LI}{z1:57, z2:LT}{z1:57, z2:LU}{z1:57, z2:MT}{z1:57, z2:NL}{z1:57, z2:NO}{z1:57, z2:PL}{z1:57, z2:PT}{z1:57, z2:RO}{z1:57, z2:SK}{z1:57, z2:SI}{z1:57, z2:ES}{z1:57, z2:SE}{z1:57, z2:GB}{z1:58, z2:AT}{z1:58, z2:BE}{z1:58, z2:BG}{z1:58, z2:HR}{z1:58, z2:CY}{z1:58, z2:CZ}{z1:58, z2:DK}{z1:58, z2:EE}{z1:58, z2:FI}{z1:58, z2:FR}{z1:58, z2:DE}{z1:58, z2:GR}{z1:58, z2:HU}{z1:58, z2:IS}{z1:58, z2:IE}{z1:58, z2:IT}{z1:58, z2:LV}{z1:58, z2:LI}{z1:58, z2:LT}{z1:58, z2:LU}{z1:58, z2:MT}{z1:58, z2:NL}{z1:58, z2:NO}{z1:58, z2:PL}{z1:58, z2:PT}{z1:58, z2:RO}{z1:58, z2:SK}{z1:58, z2:SI}{z1:58, z2:ES}{z1:58, z2:SE}{z1:58, z2:GB}{z1:59, z2:AT}{z1:59, z2:BE}{z1:59, z2:BG}{z1:59, z2:HR}{z1:59, z2:CY}{z1:59, z2:CZ}{z1:59, z2:DK}{z1:59, z2:EE}{z1:59, z2:FI}{z1:59, z2:FR}{z1:59, z2:DE}{z1:59, z2:GR}{z1:59, z2:HU}{z1:59, z2:IS}{z1:59, z2:IE}{z1:59, z2:IT}{z1:59, z2:LV}{z1:59, z2:LI}{z1:59, z2:LT}{z1:59, z2:LU}{z1:59, z2:MT}{z1:59, z2:NL}{z1:59, z2:NO}{z1:59, z2:PL}{z1:59, z2:PT}{z1:59, z2:RO}{z1:59, z2:SK}{z1:59, z2:SI}{z1:59, z2:ES}{z1:59, z2:SE}{z1:60, z2:GB}{z1:60, z2:AT}{z1:60, z2:BE}{z1:60, z2:BG}{z1:60, z2:HR}{z1:60, z2:CY}{z1:60, z2:CZ}{z1:60, z2:DK}{z1:60, z2:EE}{z1:60, z2:FI}{z1:60, z2:FR}{z1:60, z2:DE}{z1:60, z2:GR}{z1:60, z2:HU}{z1:60, z2:IS}{z1:60, z2:IE}{z1:60, z2:IT}{z1:60, z2:LV}{z1:60, z2:LI}{z1:60, z2:LT}{z1:60, z2:LU}{z1:60, z2:MT}{z1:60, z2:NL}{z1:60, z2:NO}{z1:60, z2:PL}{z1:60, z2:PT}{z1:60, z2:RO}{z1:60, z2:SK}{z1:60, z2:SI}{z1:60, z2:ES}{z1:60, z2:SE}{z1:60, z2:GB}{z1:61, z2:AT}{z1:61, z2:BE}{z1:61, z2:BG}{z1:61, z2:HR}{z1:61, z2:CY}{z1:61, z2:CZ}{z1:61, z2:DK}{z1:61, z2:EE}{z1:61, z2:FI}{z1:61, z2:FR}{z1:61, z2:DE}{z1:61, z2:GR}{z1:61, z2:HU}{z1:61, z2:IS}{z1:61, z2:IE}{z1:61, z2:IT}{z1:61, z2:LV}{z1:61, z2:LI}{z1:61, z2:LT}{z1:61, z2:LU}{z1:61, z2:MT}{z1:61, z2:NL}{z1:61, z2:NO}{z1:61, z2:PL}{z1:61, z2:PT}{z1:61, z2:RO}{z1:61, z2:SK}{z1:61, z2:SI}{z1:61, z2:ES}{z1:61, z2:SE}{z1:61, z2:GB}}

b1633_m (1 control)

sum({eba_tR_3, c[0001, 0002]}) = sum({eba_tR_4, c0804, z1:17, z2:*})

b1761_m (1 control)

sum({eba_tR_3, c[0003, 0004]}) = sum({eba_tR_4, c0804, z1:18, z2:*})

b1762_m (1 control)

sum({eba_tR_3, c[0005, 0006]}) = sum({eba_tR_4, c0804, z1:19, z2:*})

b1763_m (1 control)

sum({eba_tR_3, c[0007, 0008]}) = sum({eba_tR_4, c0804, z1:20, z2:*})

b1764_m (1 control)

{eba_tR_3, c0009} = sum({eba_tR_4, c0804, z1:9, z2:*})

b1765_m (1 control)

{eba_tR_3, c0010} = sum({eba_tR_4, c0804, z1:10, z2:*})

b1766_m (1 control)

{eba_tR_3, c0011} = sum({eba_tR_4, c0804, z1:11, z2:*})

Correlaciones Remuneraciones Codificación_FIN

b1767_m (1 control)

{eba_tR_3, c0012} = sum({eba_tR_4, c0804, z1:12, z2:*})

b1768_m (1 control)

{eba_tR_3, c0013} = sum({eba_tR_4, c0804, z1:13, z2:*})

b1769_m (1 control)

{eba_tR_3, c0014} = sum({eba_tR_4, c0804}{z1:21, z2:AT}{z1:21, z2:BE}{z1:21, z2:BG}{z1:21, z2:HR}{z1:21, z2:CY}{z1:21, z2:CZ}{z1:21, z2:DK}{z1:21, z2:EE}{z1:21, z2:FI}{z1:21, z2:FR}{z1:21, z2:DE}{z1:21, z2:GR}{z1:21, z2:HU}{z1:21, z2:IS}{z1:21, z2:IE}{z1:21, z2:IT}{z1:21, z2:LV}{z1:21, z2:LI}{z1:21, z2:LT}{z1:21, z2:LU}{z1:21, z2:MT}{z1:21, z2:NL}{z1:21, z2:NO}{z1:21, z2:PL}{z1:21, z2:PT}{z1:21, z2:RO}{z1:21, z2:SK}{z1:21, z2:SI}{z1:21, z2:ES}{z1:21, z2:SE}{z1:21, z2:GB}{z1:22, z2:AT}{z1:22, z2:BE}{z1:22, z2:BG}{z1:22, z2:HR}{z1:22, z2:CY}{z1:22, z2:CZ}{z1:22, z2:DK}{z1:22, z2:EE}{z1:22, z2:FI}{z1:22, z2:FR}{z1:22, z2:DE}{z1:22, z2:GR}{z1:22, z2:HU}{z1:22, z2:IS}{z1:22, z2:IE}{z1:22, z2:IT}{z1:22, z2:LV}{z1:22, z2:LI}{z1:22, z2:LT}{z1:22, z2:LU}{z1:22, z2:MT}{z1:22, z2:NL}{z1:22, z2:NO}{z1:22, z2:PL}{z1:22, z2:PT}{z1:22, z2:RO}{z1:22, z2:SK}{z1:22, z2:SI}{z1:22, z2:ES}{z1:22, z2:SE}{z1:22, z2:GB}{z1:23, z2:AT}{z1:23, z2:BE}{z1:23, z2:BG}{z1:23, z2:HR}{z1:23, z2:CY}{z1:23, z2:CZ}{z1:23, z2:DK}{z1:23, z2:EE}{z1:23, z2:FI}{z1:23, z2:FR}{z1:23, z2:DE}{z1:23, z2:GR}{z1:23, z2:HU}{z1:23, z2:IS}{z1:23, z2:IE}{z1:23, z2:IT}{z1:23, z2:LV}{z1:23, z2:LI}{z1:23, z2:LT}{z1:23, z2:LU}{z1:23, z2:MT}{z1:23, z2:NL}{z1:23, z2:NO}{z1:23, z2:PL}{z1:23, z2:PT}{z1:23, z2:RO}{z1:23, z2:SK}{z1:23, z2:SI}{z1:23, z2:ES}{z1:23, z2:SE}{z1:23, z2:GB}{z1:24, z2:AT}{z1:24, z2:BE}{z1:24, z2:BG}{z1:24, z2:HR}{z1:24, z2:CY}{z1:24, z2:CZ}{z1:24, z2:DK}{z1:24, z2:EE}{z1:24, z2:FI}{z1:24, z2:FR}{z1:24, z2:DE}{z1:24, z2:GR}{z1:24, z2:HU}{z1:24, z2:IS}{z1:24, z2:IE}{z1:24, z2:IT}{z1:24, z2:LV}{z1:24, z2:LI}{z1:24, z2:LT}{z1:24, z2:LU}{z1:24, z2:MT}{z1:24, z2:NL}{z1:24, z2:NO}{z1:24, z2:PL}{z1:24, z2:PT}{z1:24, z2:RO}{z1:24, z2:SK}{z1:24, z2:SI}{z1:24, z2:ES}{z1:24, z2:SE}{z1:24, z2:GB}{z1:25, z2:AT}{z1:25, z2:BE}{z1:25, z2:BG}{z1:25, z2:HR}{z1:25, z2:CY}{z1:25, z2:CZ}{z1:25, z2:DK}{z1:25, z2:EE}{z1:25, z2:FI}{z1:25, z2:FR}{z1:25, z2:DE}{z1:25, z2:GR}{z1:25, z2:HU}{z1:25, z2:IS}{z1:25, z2:IE}{z1:25, z2:IT}{z1:25, z2:LV}{z1:25, z2:LI}{z1:25, z2:LT}{z1:25, z2:LU}{z1:25, z2:MT}{z1:25, z2:NL}{z1:25, z2:NO}{z1:25, z2:PL}{z1:25, z2:PT}{z1:25, z2:RO}{z1:25, z2:SK}{z1:25, z2:SI}{z1:25, z2:ES}{z1:25, z2:SE}{z1:25, z2:GB}{z1:26, z2:AT}{z1:26, z2:BE}{z1:26, z2:BG}{z1:26, z2:HR}{z1:26, z2:CY}{z1:26, z2:CZ}{z1:26, z2:DK}{z1:26, z2:EE}{z1:26, z2:FI}{z1:26, z2:FR}{z1:26, z2:DE}{z1:26, z2:GR}{z1:26, z2:HU}{z1:26, z2:IS}{z1:26, z2:IE}{z1:26, z2:IT}{z1:26, z2:LV}{z1:26, z2:LI}{z1:26, z2:LT}{z1:26, z2:LU}{z1:26, z2:MT}{z1:26, z2:NL}{z1:26, z2:NO}{z1:26, z2:PL}{z1:26, z2:PT}{z1:26, z2:RO}{z1:26, z2:SK}{z1:26, z2:SI}{z1:26, z2:ES}{z1:26, z2:SE}{z1:26, z2:GB}{z1:27, z2:AT}{z1:27, z2:BE}{z1:27, z2:BG}{z1:27, z2:HR}{z1:27, z2:CY}{z1:27, z2:CZ}{z1:27, z2:DK}{z1:27, z2:EE}{z1:27, z2:FI}{z1:27, z2:FR}{z1:27, z2:DE}{z1:27, z2:GR}{z1:27, z2:HU}{z1:27, z2:IS}{z1:27, z2:IE}{z1:27, z2:IT}{z1:27, z2:LV}{z1:27, z2:LI}{z1:27, z2:LT}{z1:27, z2:LU}{z1:27, z2:MT}{z1:27, z2:NL}{z1:27, z2:NO}{z1:27, z2:PL}{z1:27, z2:PT}{z1:27, z2:RO}{z1:27, z2:SK}{z1:27, z2:SI}{z1:27, z2:ES}{z1:27, z2:SE}{z1:27, z2:GB}{z1:28, z2:AT}{z1:28, z2:BE}{z1:28, z2:BG}{z1:28, z2:HR}{z1:28, z2:CY}{z1:28, z2:CZ}{z1:28, z2:DK}{z1:28, z2:EE}{z1:28, z2:FI}{z1:28, z2:FR}{z1:28, z2:DE}{z1:28, z2:GR}{z1:28, z2:HU}{z1:28, z2:IS}{z1:28, z2:IE}{z1:28, z2:IT}{z1:28, z2:LV}{z1:28, z2:LI}{z1:28, z2:LT}{z1:28, z2:LU}{z1:28, z2:MT}{z1:28, z2:NL}{z1:28, z2:NO}{z1:28, z2:PL}{z1:28, z2:PT}{z1:28, z2:RO}{z1:28, z2:SK}{z1:28, z2:SI}{z1:28, z2:ES}{z1:28, z2:SE}{z1:28, z2:GB}{z1:29, z2:AT}{z1:29, z2:BE}{z1:29, z2:BG}{z1:29, z2:HR}{z1:29, z2:CY}{z1:29, z2:CZ}{z1:29, z2:DK}{z1:29, z2:EE}{z1:29, z2:FI}{z1:29, z2:FR}{z1:29, z2:DE}{z1:29, z2:GR}{z1:29, z2:HU}{z1:29, z2:IS}{z1:29, z2:IE}{z1:29, z2:IT}{z1:29, z2:LV}{z1:29, z2:LI}{z1:29, z2:LT}{z1:29, z2:LU}{z1:29, z2:MT}{z1:29, z2:NL}{z1:29, z2:NO}{z1:29, z2:PL}{z1:29, z2:PT}{z1:29, z2:RO}{z1:29, z2:SK}{z1:29, z2:SI}{z1:29, z2:ES}{z1:29, z2:SE}{z1:29, z2:GB}{z1:30, z2:AT}{z1:30, z2:BE}{z1:30, z2:BG}{z1:30, z2:HR}{z1:30, z2:CY}{z1:30, z2:CZ}{z1:30, z2:DK}{z1:30, z2:EE}{z1:30, z2:FI}{z1:30, z2:FR}{z1:30, z2:DE}{z1:30, z2:GR}{z1:30, z2:HU}{z1:30, z2:IS}{z1:30, z2:IE}{z1:30, z2:IT}{z1:30, z2:LV}{z1:30, z2:LI}{z1:30, z2:LT}{z1:30, z2:LU}{z1:30, z2:MT}{z1:30, z2:NL}{z1:30, z2:NO}{z1:30, z2:PL}{z1:30, z2:PT}{z1:30, z2:RO}{z1:30, z2:SK}{z1:30, z2:SI}{z1:30, z2:ES}{z1:30, z2:SE}

Correlaciones_Remuneraciones_Codificación_FIN

z2:DE}{z1:53, z2:GR}{z1:53, z2:HU}{z1:53, z2:IS}{z1:53, z2:IE}{z1:53, z2:IT}{z1:53, z2:LV}{z1:53, z2:LI}{z1:53, z2:LT}{z1:53, z2:LU}{z1:53, z2:MT}{z1:53, z2:NL}{z1:53, z2:NO}{z1:53, z2:PL}{z1:53, z2:PT}{z1:53, z2:RO}{z1:53, z2:SK}{z1:53, z2:SI}{z1:53, z2:ES}{z1:53, z2:SE}{z1:53, z2:GB}{z1:54, z2:AT}{z1:54, z2:BE}{z1:54, z2:BG}{z1:54, z2:HR}{z1:54, z2:CY}{z1:54, z2:CZ}{z1:54, z2:DK}{z1:54, z2:EE}{z1:54, z2:FI}{z1:54, z2:FR}{z1:54, z2:DE}{z1:54, z2:GR}{z1:54, z2:HU}{z1:54, z2:IS}{z1:54, z2:IE}{z1:54, z2:IT}{z1:54, z2:LV}{z1:54, z2:LI}{z1:54, z2:LT}{z1:54, z2:LU}{z1:54, z2:MT}{z1:54, z2:NL}{z1:54, z2:NO}{z1:54, z2:PL}{z1:54, z2:PT}{z1:54, z2:RO}{z1:54, z2:SK}{z1:54, z2:SI}{z1:54, z2:ES}{z1:54, z2:SE}{z1:54, z2:GB}{z1:55, z2:AT}{z1:55, z2:BE}{z1:55, z2:BG}{z1:55, z2:HR}{z1:55, z2:CY}{z1:55, z2:CZ}{z1:55, z2:DK}{z1:55, z2:EE}{z1:55, z2:FI}{z1:55, z2:FR}{z1:55, z2:DE}{z1:55, z2:GR}{z1:55, z2:HU}{z1:55, z2:IS}{z1:55, z2:IE}{z1:55, z2:IT}{z1:55, z2:LV}{z1:55, z2:LI}{z1:55, z2:LT}{z1:55, z2:LU}{z1:55, z2:MT}{z1:55, z2:NL}{z1:55, z2:NO}{z1:55, z2:PL}{z1:55, z2:PT}{z1:55, z2:RO}{z1:55, z2:SK}{z1:55, z2:SI}{z1:55, z2:ES}{z1:55, z2:SE}{z1:55, z2:GB}{z1:56, z2:AT}{z1:56, z2:BE}{z1:56, z2:BG}{z1:56, z2:HR}{z1:56, z2:CY}{z1:56, z2:CZ}{z1:56, z2:DK}{z1:56, z2:EE}{z1:56, z2:FI}{z1:56, z2:FR}{z1:56, z2:DE}{z1:56, z2:GR}{z1:56, z2:HU}{z1:56, z2:IS}{z1:56, z2:IE}{z1:56, z2:IT}{z1:56, z2:LV}{z1:56, z2:LI}{z1:56, z2:LT}{z1:56, z2:LU}{z1:56, z2:MT}{z1:56, z2:NL}{z1:56, z2:NO}{z1:56, z2:PL}{z1:56, z2:PT}{z1:56, z2:RO}{z1:56, z2:SK}{z1:56, z2:SI}{z1:56, z2:ES}{z1:56, z2:SE}{z1:56, z2:GB}{z1:57, z2:AT}{z1:57, z2:BE}{z1:57, z2:BG}{z1:57, z2:HR}{z1:57, z2:CY}{z1:57, z2:CZ}{z1:57, z2:DK}{z1:57, z2:EE}{z1:57, z2:FI}{z1:57, z2:FR}{z1:57, z2:DE}{z1:57, z2:GR}{z1:57, z2:HU}{z1:57, z2:IS}{z1:57, z2:IE}{z1:57, z2:IT}{z1:57, z2:LV}{z1:57, z2:LI}{z1:57, z2:LT}{z1:57, z2:LU}{z1:57, z2:MT}{z1:57, z2:NL}{z1:57, z2:NO}{z1:57, z2:PL}{z1:57, z2:PT}{z1:57, z2:RO}{z1:57, z2:SK}{z1:57, z2:SI}{z1:57, z2:ES}{z1:57, z2:SE}{z1:57, z2:GB}{z1:58, z2:AT}{z1:58, z2:BE}{z1:58, z2:BG}{z1:58, z2:HR}{z1:58, z2:CY}{z1:58, z2:CZ}{z1:58, z2:DK}{z1:58, z2:EE}{z1:58, z2:FI}{z1:58, z2:FR}{z1:58, z2:DE}{z1:58, z2:GR}{z1:58, z2:HU}{z1:58, z2:IS}{z1:58, z2:IE}{z1:58, z2:IT}{z1:58, z2:LV}{z1:58, z2:LI}{z1:58, z2:LT}{z1:58, z2:LU}{z1:58, z2:MT}{z1:58, z2:NL}{z1:58, z2:NO}{z1:58, z2:PL}{z1:58, z2:PT}{z1:58, z2:RO}{z1:58, z2:SK}{z1:58, z2:SI}{z1:58, z2:ES}{z1:58, z2:SE}{z1:58, z2:GB}{z1:59, z2:AT}{z1:59, z2:BE}{z1:59, z2:BG}{z1:59, z2:HR}{z1:59, z2:CY}{z1:59, z2:CZ}{z1:59, z2:DK}{z1:59, z2:EE}{z1:59, z2:FI}{z1:59, z2:FR}{z1:59, z2:DE}{z1:59, z2:GR}{z1:59, z2:HU}{z1:59, z2:IS}{z1:59, z2:IE}{z1:59, z2:IT}{z1:59, z2:LV}{z1:59, z2:LI}{z1:59, z2:LT}{z1:59, z2:LU}{z1:59, z2:MT}{z1:59, z2:NL}{z1:59, z2:NO}{z1:59, z2:PL}{z1:59, z2:PT}{z1:59, z2:RO}{z1:59, z2:SK}{z1:59, z2:SI}{z1:59, z2:ES}{z1:59, z2:SE}{z1:59, z2:GB}{z1:60, z2:AT}{z1:60, z2:BE}{z1:60, z2:BG}{z1:60, z2:HR}{z1:60, z2:CY}{z1:60, z2:CZ}{z1:60, z2:DK}{z1:60, z2:EE}{z1:60, z2:FI}{z1:60, z2:FR}{z1:60, z2:DE}{z1:60, z2:GR}{z1:60, z2:HU}{z1:60, z2:IS}{z1:60, z2:IE}{z1:60, z2:IT}{z1:60, z2:LV}{z1:60, z2:LI}{z1:60, z2:LT}{z1:60, z2:LU}{z1:60, z2:MT}{z1:60, z2:NL}{z1:60, z2:NO}{z1:60, z2:PL}{z1:60, z2:PT}{z1:60, z2:RO}{z1:60, z2:SK}{z1:60, z2:SI}{z1:60, z2:ES}{z1:60, z2:SE}{z1:60, z2:GB}{z1:61, z2:AT}{z1:61, z2:BE}{z1:61, z2:BG}{z1:61, z2:HR}{z1:61, z2:CY}{z1:61, z2:CZ}{z1:61, z2:DK}{z1:61, z2:EE}{z1:61, z2:FI}{z1:61, z2:FR}{z1:61, z2:DE}{z1:61, z2:GR}{z1:61, z2:HU}{z1:61, z2:IS}{z1:61, z2:IE}{z1:61, z2:IT}{z1:61, z2:LV}{z1:61, z2:LI}{z1:61, z2:LT}{z1:61, z2:LU}{z1:61, z2:MT}{z1:61, z2:NL}{z1:61, z2:NO}{z1:61, z2:PL}{z1:61, z2:PT}{z1:61, z2:RO}{z1:61, z2:SK}{z1:61, z2:SI}{z1:61, z2:ES}{z1:61, z2:SE}{z1:61, 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)

eba_tR_4, z1:*, z2:*

$((\{T\}(\{c0006\} + \{c0010\}) \text{ div } \{c0004\}) \text{ div } (\{T-12\}(\{c0006\} + \{c0010\}) \text{ div } \{c0004\})) \geq 0.5$ and
 $((\{T\}(\{c0006\} + \{c0010\}) \text{ div } \{c0004\}) \text{ div } (\{T-12\}(\{c0006\} + \{c0010\}) \text{ div } \{c0004\})) \leq 1.5$
 $((\{T\}(\{c0506\} + \{c0510\}) \text{ div } \{c0504\}) \text{ div } (\{T-12\}(\{c0506\} + \{c0510\}) \text{ div } \{c0504\})) \geq 0.5$ and
 $((\{T\}(\{c0506\} + \{c0510\}) \text{ div } \{c0504\}) \text{ div } (\{T-12\}(\{c0506\} + \{c0510\}) \text{ div } \{c0504\})) \leq 1.5$

Correlaciones_Remuneraciones_Codificación_FIN

$((\{T\}\{c0706\} + \{c0710\}) \text{ div } \{c0704\}) \text{ div } (\{T-12\}(\{c0706\} + \{c0710\}) \text{ div } \{c0704\}) \geq 0.5$ and
 $((\{T\}\{c0706\} + \{c0710\}) \text{ div } \{c0704\}) \text{ div } (\{T-12\}(\{c0706\} + \{c0710\}) \text{ div } \{c0704\}) \leq 1.5$
 $((\{T\}\{c0606\} + \{c0610\}) \text{ div } \{c0604\}) \text{ div } (\{T-12\}(\{c0606\} + \{c0610\}) \text{ div } \{c0604\}) \geq 0.5$ and
 $((\{T\}\{c0606\} + \{c0610\}) \text{ div } \{c0604\}) \text{ div } (\{T-12\}(\{c0606\} + \{c0610\}) \text{ div } \{c0604\}) \leq 1.5$
 $((\{T\}\{c0206\} + \{c0210\}) \text{ div } \{c0204\}) \text{ div } (\{T-12\}(\{c0206\} + \{c0210\}) \text{ div } \{c0204\}) \geq 0.5$ and
 $((\{T\}\{c0206\} + \{c0210\}) \text{ div } \{c0204\}) \text{ div } (\{T-12\}(\{c0206\} + \{c0210\}) \text{ div } \{c0204\}) \leq 1.5$
 $((\{T\}\{c0806\} + \{c0810\}) \text{ div } \{c0804\}) \text{ div } (\{T-12\}(\{c0806\} + \{c0810\}) \text{ div } \{c0804\}) \geq 0.5$ and
 $((\{T\}\{c0806\} + \{c0810\}) \text{ div } \{c0804\}) \text{ div } (\{T-12\}(\{c0806\} + \{c0810\}) \text{ div } \{c0804\}) \leq 1.5$
 $((\{T\}\{c0406\} + \{c0410\}) \text{ div } \{c0404\}) \text{ div } (\{T-12\}(\{c0406\} + \{c0410\}) \text{ div } \{c0404\}) \geq 0.5$ and
 $((\{T\}\{c0406\} + \{c0410\}) \text{ div } \{c0404\}) \text{ div } (\{T-12\}(\{c0406\} + \{c0410\}) \text{ div } \{c0404\}) \leq 1.5$
 $((\{T\}\{c0106\} + \{c0110\}) \text{ div } \{c0104\}) \text{ div } (\{T-12\}(\{c0106\} + \{c0110\}) \text{ div } \{c0104\}) \geq 0.5$ and
 $((\{T\}\{c0106\} + \{c0110\}) \text{ div } \{c0104\}) \text{ div } (\{T-12\}(\{c0106\} + \{c0110\}) \text{ div } \{c0104\}) \leq 1.5$
 $((\{T\}\{c0306\} + \{c0310\}) \text{ div } \{c0304\}) \text{ div } (\{T-12\}(\{c0306\} + \{c0310\}) \text{ div } \{c0304\}) \geq 0.5$ and
 $((\{T\}\{c0306\} + \{c0310\}) \text{ div } \{c0304\}) \text{ div } (\{T-12\}(\{c0306\} + \{c0310\}) \text{ div } \{c0304\}) \leq 1.5$

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