

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

CONTENIDO

Taxonomía: REM_3.0.1 - Remuneraciones

R_01.00 Información relativa a la remuneración de todo el personal [8010]

R_02.00.a Información relativa a la remuneración del personal identificado [8020]

R_02.00.b Información relativa a la remuneración del personal identificado [8020]

R_03.00 Información sobre el personal identificado que percibe una remuneración de 1 millón de euros o más por ejercicio financiero [8030]

R_04.00.a Información sobre las personas con alta remuneración [8040]

R_04.00.b Información sobre las personas con alta remuneración [8040]

R_04.00.c Información sobre las personas con alta remuneración [8040]

Taxonomía: REM 3.0.1 - Remuneraciones

R_01.00 Información relativa a la remuneración de todo el personal [8010]

R_01.00. Cuadros internos

- **b1502_m (1 evaluación, Exacto)**
every \$i in {c[0202, 0302, 0402, 0502, 0602, 0702]} satisfies \$i >= 1
- **b1503_m (2 evaluaciones, Exacto)**
efn:iff({c0001} ne 0, {c0006} ne 0)
efn:iff({c0101} ne 0, {c0106} ne 0)
- **b1542_m (1 evaluación, Exacto)**
behfn:existe-nota({c0702})
- **b1604_m (2 evaluaciones, Auto)**

Precondición:

- Si el número de personas reportado en las celdas 0001/0101 es distinto de cero

Se controla que la media de remuneraciones no sea menor a 6000 euros por empleado y año. Función de supervisión del órgano de administración y Función de dirección del órgano de administración

- **b1605_m (6 evaluaciones, Auto)**

Precondición:

- Si la celda 0202 es distinto de cero

Se controla que la media de remuneraciones no sea menor a 6000 euros por empleado y año

- **v09194_m (8 evaluaciones, Auto)**

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

- **v09226_s (6 evaluaciones, Exacto)**

```
c[0001-0107] : R_01.00 >= 0
```

- **v09227_s (18 evaluaciones, Exacto)**

```
c[0202-0707] : R_01.00 >= 0
```

- **v09228_s (1 evaluación, Exacto)**

```
{c0805} >= 0
```

- **v09273_m (1 evaluación, Exacto)**

```
not(empty({c0805}) or xff:has-fallback-value(QName('', 'a')))
```

- **v09298_m (6 evaluaciones, Exacto)**

```
if (not(empty({c0206}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0202}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0506}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0502}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0606}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0602}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0706}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0702}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0306}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0302}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0406}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0402}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
```

- **v09299_m (6 evaluaciones, Exacto)**

```
if (not(empty({c0202}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0206}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0502}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0506}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0602}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0606}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
if (not(empty({c0702}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0706}) or xff:has-fallback-value(QName('', 'b')))) else (true()))
```

```
if (not(empty({c0302}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0306}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0402}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0406}) or xff:has-fallback-value(QName('', 'b')))) else (true())
```

R_01.00. Relaciones con otras tablas: F_02.00

- **v09270_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
{R_01.00, c0805} = {F_02.00, c0075}
- **v09270_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{R_01.00, c0805} = {F_02.00, c0075}

R_01.00. Relaciones con otras tablas: F_03.00

- **v09270_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
{R_01.00, c0805} = {F_03.00, c0001}
- **v09270_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{R_01.00, c0805} = {F_03.00, c0001}

R_01.00. Relaciones con otras tablas: F_44.04

- **b1510_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
sum({R_01.00, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]}) = {F_44.04, c0005}
- **b1510_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({R_01.00, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]}) = {F_44.04, c0005}
- **b2418_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
sum({R_01.00, c[0007, 0107, 0207, 0307, 0407, 0507, 0607, 0707]}) = {F_44.04, c0002}
- **b2418_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({R_01.00, c[0007, 0107, 0207, 0307, 0407, 0507, 0607, 0707]}) = {F_44.04, c0002}
- **b2420_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({R_01.00, c[0006, 0106, 0206, 0306, 0406, 0506, 0606, 0706]}) =
sum({F_44.04, c[0001, 0002]})
- **b09170_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
{R_01.00, c0106} = {F_44.04} {c0201} + {c0202}
- **b09170_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{R_01.00, c0106} = {F_44.04} {c0201} + {c0202}
- **b09171_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
{R_01.00, c0107} = {F_44.04, c0202}

- **b09171_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{R_01.00, c0107\} = \{F_44.04, c0202\}$
- **b09172_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
 $\{R_01.00, c0007\} = \{F_44.04, c0302\}$
- **b09172_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{R_01.00, c0007\} = \{F_44.04, c0302\}$
- **b09173_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
 $\{R_01.00, c0006\} = \{F_44.04\} \{c0301\} + \{c0302\}$
- **b09173_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{R_01.00, c0006\} = \{F_44.04\} \{c0301\} + \{c0302\}$

R_01.00. Relaciones con otras tablas: FI_2

- **b1509_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
 $\{R_01.00, c0805\} = \{FI_2, c0075\}$
- **b1509_m2 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{R_01.00, c0805\} = \{FI_2, c0075\}$

R_01.00. Relaciones con otras tablas: R_02.00.a

- **b1523_m (6 evaluaciones, Auto)**
 $c[0202, 0302, 0402, 0502, 0602, 0702] : \{R_01.00\} \geq \{R_02.00.a\}$
- **b1524_m (6 evaluaciones, Auto)**
 $\text{sum}(\{R_02.00.a, c[0205, 0209]\}) \leq \{R_01.00, c0206\}$
 $\text{sum}(\{R_02.00.a, c[0505, 0509]\}) \leq \{R_01.00, c0506\}$
 $\text{sum}(\{R_02.00.a, c[0605, 0609]\}) \leq \{R_01.00, c0606\}$
 $\text{sum}(\{R_02.00.a, c[0705, 0709]\}) \leq \{R_01.00, c0706\}$
 $\text{sum}(\{R_02.00.a, c[0305, 0309]\}) \leq \{R_01.00, c0306\}$
 $\text{sum}(\{R_02.00.a, c[0405, 0409]\}) \leq \{R_01.00, c0406\}$
- **b1635_m (1 evaluación, Auto)**
 $\text{sum}(\{R_02.00.a, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\}) \geq 0.003 * \text{sum}(\{R_01.00, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\})$ El colectivo identificado debe ser al menos el 0,3% del total de empleados.
- **b2403_m (1 evaluación, Auto)**
 $(\text{sum}(\{R_02.00.a, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\}) \text{ div } \text{sum}(\{R_01.00, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\})) \leq 0.4$ La proporción de colectivo identificado en el RM2 sobre el total del personal del RM1 es mayor al 40%. Debe justificarse que los datos son correctos.
- **b2626_m (1 evaluación, Auto)**
 $c[0001] : \{R_02.00.a\} \{R_01.00\} \geq \{R_02.00.a\} \{R_01.00\}$ El colectivo identificado debe ser menor que el número total de empleados. Columna "Función de supervisión del órgano de administración"

- **b2627_m (1 evaluación, Auto)**

c0101 : {R_01.00} >= {R_02.00.a} El colectivo identificado debe ser menor que el número total de empleados. Columna "Función de dirección del órgano de administración"

- **v09183_m (6 evaluaciones, Auto)**

c[0202, 0302, 0402, 0502, 0602, 0702] : {R_01.00} >= {R_02.00.a}

- **v09295_m (1 evaluación, Auto)**

{R_01.00, c0006} >= sum({R_02.00.a, c[0005, 0009]})

- **v09295_m2 (1 evaluación, Auto)**

{R_01.00, c0106} >= sum({R_02.00.a, c[0105, 0109]})

- **v09295_m3 (6 evaluaciones, Exacto)**

{R_01.00, c0206} >= sum({R_02.00.a, c[0205, 0209]})

{R_01.00, c0506} >= sum({R_02.00.a, c[0505, 0509]})

{R_01.00, c0606} >= sum({R_02.00.a, c[0605, 0609]})

{R_01.00, c0706} >= sum({R_02.00.a, c[0705, 0709]})

{R_01.00, c0306} >= sum({R_02.00.a, c[0305, 0309]})

{R_01.00, c0406} >= sum({R_02.00.a, c[0405, 0409]})

- **v09296_m (1 evaluación, Auto)**

{R_01.00, c0007} >= {R_02.00.a, c0009} and {R_01.00, c0107} >= {R_02.00.a, c0109}

- **v09296_m2 (6 evaluaciones, Auto)**

{R_01.00, c0207} >= {R_02.00.a, c0209}

{R_01.00, c0507} >= {R_02.00.a, c0509}

{R_01.00, c0607} >= {R_02.00.a, c0609}

{R_01.00, c0707} >= {R_02.00.a, c0709}

{R_01.00, c0307} >= {R_02.00.a, c0309}

{R_01.00, c0407} >= {R_02.00.a, c0409}

R_01.00. Relaciones con otras tablas: R_03.00

- **b1622_m (1 evaluación, Auto)**

Precondiciones:

- Si la operación de la suma de la fila 0040 - "Remuneración fija total (en euros)" dividido por la fila 0010 - "Número de personas" es mayor de 1.000.000

- Si la suma de la fila 0010 - "Número de personas" es mayor de 0

sum({R_03.00, c0020, PYB:*}) > 0

CUADRES INHABILITADOS

R_01.00. Relaciones con otras tablas: F_44.04

- **b2420_m (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**

sum({R_01.00, c[0006, 0106, 0206, 0306, 0406, 0506, 0606, 0706]}) =
sum({F_44.04, c[0001, 0002]})

R_02.00.a Información relativa a la remuneración del personal identificado [8020]

R_02.00.a. Cuadros internos

- **b1526_m (6 evaluaciones, Auto)**
c[0202, 0302, 0402, 0502, 0602, 0702] : R_02.00.a >= 1

- **b1541_m (1 evaluación, Exacto)**
behfn:existe-nota({c0702})

- **b1606_m (2 evaluaciones, Auto)**

Precondición:

- Si la celda 0001 o 0101 es distinto de cero

$$\begin{aligned}(\text{sum}(\{c[0005, 0009]\}) \text{ div } \{c0001\}) &> 6000 \\(\text{sum}(\{c[0105, 0109]\}) \text{ div } \{c0101\}) &> 6000\end{aligned}$$

- **b1607_m (6 evaluaciones, Auto)**

Precondición:

- Si la fila 0020 es distinto de cero

$$\begin{aligned}(\text{sum}(\{c[0205, 0209]\}) \text{ div } \{c0202\}) &> 6000 \\(\text{sum}(\{c[0505, 0509]\}) \text{ div } \{c0502\}) &> 6000 \\(\text{sum}(\{c[0605, 0609]\}) \text{ div } \{c0602\}) &> 6000 \\(\text{sum}(\{c[0705, 0709]\}) \text{ div } \{c0702\}) &> 6000 \\(\text{sum}(\{c[0305, 0309]\}) \text{ div } \{c0302\}) &> 6000 \\(\text{sum}(\{c[0405, 0409]\}) \text{ div } \{c0402\}) &> 6000\end{aligned}$$

- **b1609_m (8 evaluaciones, Auto)**

$$\begin{aligned}\{c0009\} &\leq \{c0005\} \\ \{c0109\} &\leq \{c0105\} \\ \{c0209\} &\leq \{c0205\} \\ \{c0509\} &\leq \{c0505\} \\ \{c0609\} &\leq \{c0605\} \\ \{c0709\} &\leq \{c0705\} \\ \{c0309\} &\leq \{c0305\} \\ \{c0409\} &\leq \{c0405\}\end{aligned}$$

- **b1613_m (2 evaluaciones, Exacto)**

$$\begin{aligned}\text{efn:iff}(\{c0001\} \text{ ne } 0, \{c0005\} \text{ ne } 0 \text{ and } \{c0009\} \text{ ne } 0) \\ \text{efn:iff}(\{c0101\} \text{ ne } 0, \{c0105\} \text{ ne } 0 \text{ and } \{c0109\} \text{ ne } 0)\end{aligned}$$

- **b1614_m (6 evaluaciones, Exacto)**

$$\begin{aligned}\text{efn:iff}(\{c0202\} \text{ ne } 0, \{c0205\} \text{ ne } 0 \text{ and } \{c0209\} \text{ ne } 0) \\ \text{efn:iff}(\{c0502\} \text{ ne } 0, \{c0505\} \text{ ne } 0 \text{ and } \{c0509\} \text{ ne } 0) \\ \text{efn:iff}(\{c0602\} \text{ ne } 0, \{c0605\} \text{ ne } 0 \text{ and } \{c0609\} \text{ ne } 0) \\ \text{efn:iff}(\{c0702\} \text{ ne } 0, \{c0705\} \text{ ne } 0 \text{ and } \{c0709\} \text{ ne } 0) \\ \text{efn:iff}(\{c0302\} \text{ ne } 0, \{c0305\} \text{ ne } 0 \text{ and } \{c0309\} \text{ ne } 0) \\ \text{efn:iff}(\{c0402\} \text{ ne } 0, \{c0405\} \text{ ne } 0 \text{ and } \{c0409\} \text{ ne } 0)\end{aligned}$$

- **b1616_m (2 evaluaciones, Exacto)**

Precondición:

- Si la fila "De la cual: remuneración variable en metálico" es distinto de cero:

c[0001, 0101] : R_02.00.a != 0

- **b1617_m (6 evaluaciones, Exacto)**

Precondición:

- Si la celda correspondiente a la fila 0080 "Remuneración variable total" es distinto de cero

c[0202, 0302, 0402, 0502, 0602, 0702] : R_02.00.a != 0

- **b1619_m (8 evaluaciones, Exacto)**

{c0009} >= {c0026}

{c0109} >= {c0126}

{c0209} >= {c0226}

{c0509} >= {c0526}

{c0609} >= {c0626}

{c0709} >= {c0726}

{c0309} >= {c0326}

{c0409} >= {c0426}

- **b1624_m (8 evaluaciones, Auto)**

Precondición:

- Si la celda de la fila "0080 - Remuneración variable total" es distinto de cero

{c0013} div {c0009} <= 1

{c0113} div {c0109} <= 1

{c0213} div {c0209} <= 1

{c0513} div {c0509} <= 1

{c0613} div {c0609} <= 1

{c0713} div {c0709} <= 1

{c0313} div {c0309} <= 1

{c0413} div {c0409} <= 1

- **b1631_m (8 evaluaciones, Exacto)**

efn:iff({c0013} != 0, {c0009} != 0)

efn:iff({c0113} != 0, {c0109} != 0)

efn:iff({c0213} != 0, {c0209} != 0)

efn:iff({c0513} != 0, {c0509} != 0)

efn:iff({c0613} != 0, {c0609} != 0)

efn:iff({c0713} != 0, {c0709} != 0)

efn:iff({c0313} != 0, {c0309} != 0)

efn:iff({c0413} != 0, {c0409} != 0)

- **b1632_m (8 evaluaciones, Exacto)**

c*, R_02.00.a : efn:iff({r0220} ne 0, {r0230} ne 0): Cuando se reporten Indemnizaciones por despido pagadas en el año debe reportarse Importe máximo de indemnización por despido abonado a una sola persona

- **b2455_m (8 evaluaciones, Auto)**

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

- **v09174_m (8 evaluaciones, Auto)**

$\{c0005\} = \{c0006\} + \{c0007\} + \{c0008\}$
 $\{c0105\} = \{c0106\} + \{c0107\} + \{c0108\}$
 $\{c0205\} = \{c0206\} + \{c0207\} + \{c0208\}$
 $\{c0505\} = \{c0506\} + \{c0507\} + \{c0508\}$
 $\{c0605\} = \{c0606\} + \{c0607\} + \{c0608\}$
 $\{c0705\} = \{c0706\} + \{c0707\} + \{c0708\}$
 $\{c0305\} = \{c0306\} + \{c0307\} + \{c0308\}$
 $\{c0405\} = \{c0406\} + \{c0407\} + \{c0408\}$

- **v09175_m (8 evaluaciones, Auto)**

$\{c0009\} = \{c0010\} + \{c0011\} + \{c0012\}$
 $\{c0109\} = \{c0110\} + \{c0111\} + \{c0112\}$
 $\{c0209\} = \{c0210\} + \{c0211\} + \{c0212\}$
 $\{c0509\} = \{c0510\} + \{c0511\} + \{c0512\}$
 $\{c0609\} = \{c0610\} + \{c0611\} + \{c0612\}$
 $\{c0709\} = \{c0710\} + \{c0711\} + \{c0712\}$
 $\{c0309\} = \{c0310\} + \{c0311\} + \{c0312\}$
 $\{c0409\} = \{c0410\} + \{c0411\} + \{c0412\}$

- **v09176_m (8 evaluaciones, Auto)**

$\{c0013\} = \{c0014\} + \{c0015\} + \{c0016\}$
 $\{c0113\} = \{c0114\} + \{c0115\} + \{c0116\}$
 $\{c0213\} = \{c0214\} + \{c0215\} + \{c0216\}$
 $\{c0513\} = \{c0514\} + \{c0515\} + \{c0516\}$
 $\{c0613\} = \{c0614\} + \{c0615\} + \{c0616\}$
 $\{c0713\} = \{c0714\} + \{c0715\} + \{c0716\}$
 $\{c0313\} = \{c0314\} + \{c0315\} + \{c0316\}$
 $\{c0413\} = \{c0414\} + \{c0415\} + \{c0416\}$

- **v09181_m (8 evaluaciones, Auto)**

$\{c0013\} \leq \{c0009\}$
 $\{c0113\} \leq \{c0109\}$
 $\{c0213\} \leq \{c0209\}$
 $\{c0513\} \leq \{c0509\}$
 $\{c0613\} \leq \{c0609\}$
 $\{c0713\} \leq \{c0709\}$
 $\{c0313\} \leq \{c0309\}$
 $\{c0413\} \leq \{c0409\}$

- **v09182_m (8 evaluaciones, Auto)**

$\{c0014\} \leq \{c0010\}$
 $\{c0114\} \leq \{c0110\}$
 $\{c0214\} \leq \{c0210\}$
 $\{c0514\} \leq \{c0510\}$

{c0614} <= {c0610}
{c0714} <= {c0710}
{c0314} <= {c0310}
{c0414} <= {c0410}

- **v09233_s (46 evaluaciones, Exacto)**

c[0001-0126] : R_02.00.a >= 0

- **v09234_s (138 evaluaciones, Exacto)**

c[0202-0726] : R_02.00.a >= 0

- **v09253_m (8 evaluaciones, Auto)**

{c0014} <= 0.5 * {c0013}
{c0114} <= 0.5 * {c0113}
{c0214} <= 0.5 * {c0213}
{c0514} <= 0.5 * {c0513}
{c0614} <= 0.5 * {c0613}
{c0714} <= 0.5 * {c0713}
{c0314} <= 0.5 * {c0313}
{c0414} <= 0.5 * {c0413}

- **v09254_m (8 evaluaciones, Auto)**

{c0015} + {c0016} >= 0.5 * {c0013}
{c0115} + {c0116} >= 0.5 * {c0113}
{c0215} + {c0216} >= 0.5 * {c0213}
{c0515} + {c0516} >= 0.5 * {c0513}
{c0615} + {c0616} >= 0.5 * {c0613}
{c0715} + {c0716} >= 0.5 * {c0713}
{c0315} + {c0316} >= 0.5 * {c0313}
{c0415} + {c0416} >= 0.5 * {c0413}

- **v09255_m (8 evaluaciones, Auto)**

{c0020} <= {c0009}
{c0120} <= {c0109}
{c0220} <= {c0209}
{c0520} <= {c0509}
{c0620} <= {c0609}
{c0720} <= {c0709}
{c0320} <= {c0309}
{c0420} <= {c0409}

- **v09256_m (8 evaluaciones, Auto)**

{c0022} <= {c0009}
{c0122} <= {c0109}
{c0222} <= {c0209}
{c0522} <= {c0509}
{c0622} <= {c0609}
{c0722} <= {c0709}
{c0322} <= {c0309}
{c0422} <= {c0409}

- **v09257_m (8 evaluaciones, Auto)**

{c0023} <= {c0009}
{c0123} <= {c0109}

{c0223} <= {c0209}
{c0523} <= {c0509}
{c0623} <= {c0609}
{c0723} <= {c0709}
{c0323} <= {c0309}
{c0423} <= {c0409}

- **v09258_m (8 evaluaciones, Auto)**

{c0025} <= {c0009}
{c0125} <= {c0109}
{c0225} <= {c0209}
{c0525} <= {c0509}
{c0625} <= {c0609}
{c0725} <= {c0709}
{c0325} <= {c0309}
{c0425} <= {c0409}

- **v09259_m (8 evaluaciones, Auto)**

{c0026} <= {c0009}
{c0126} <= {c0109}
{c0226} <= {c0209}
{c0526} <= {c0509}
{c0626} <= {c0609}
{c0726} <= {c0709}
{c0326} <= {c0309}
{c0426} <= {c0409}

- **v09271_i (8 evaluaciones, Auto)**

{c0010} <= 0.5 * {c0009}
{c0110} <= 0.5 * {c0109}
{c0210} <= 0.5 * {c0209}
{c0510} <= 0.5 * {c0509}
{c0610} <= 0.5 * {c0609}
{c0710} <= 0.5 * {c0709}
{c0310} <= 0.5 * {c0309}
{c0410} <= 0.5 * {c0409}

- **v09272_m (8 evaluaciones, Auto)**

{c0011} + {c0012} >= 0.5 * {c0009}
{c0111} + {c0112} >= 0.5 * {c0109}
{c0211} + {c0212} >= 0.5 * {c0209}
{c0511} + {c0512} >= 0.5 * {c0509}
{c0611} + {c0612} >= 0.5 * {c0609}
{c0711} + {c0712} >= 0.5 * {c0709}
{c0311} + {c0312} >= 0.5 * {c0309}
{c0411} + {c0412} >= 0.5 * {c0409}

- **v09275_m (8 evaluaciones, Auto)**

{c0015} <= {c0011}
{c0115} <= {c0111}
{c0215} <= {c0211}
{c0515} <= {c0511}
{c0615} <= {c0611}
{c0715} <= {c0711}

{c0315} <= {c0311}
{c0415} <= {c0411}

- **v09276_m (8 evaluaciones, Auto)**

{c0016} <= {c0012}
{c0116} <= {c0112}
{c0216} <= {c0212}
{c0516} <= {c0512}
{c0616} <= {c0612}
{c0716} <= {c0712}
{c0316} <= {c0312}
{c0416} <= {c0412}

- **v09281_m (6 evaluaciones, Exacto)**

if (not(empty({c0202}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0213}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0502}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0513}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0602}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0613}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0702}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0713}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0302}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0313}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0402}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0413}) or xff:has-fallback-value(QName('', 'b')))) else (true())

- **v09285_m (8 evaluaciones, Auto)**

{c0009} <= 2 * {c0005}
{c0109} <= 2 * {c0105}
{c0209} <= 2 * {c0205}
{c0509} <= 2 * {c0505}
{c0609} <= 2 * {c0605}
{c0709} <= 2 * {c0705}
{c0309} <= 2 * {c0305}
{c0409} <= 2 * {c0405}

- **v09288_m (8 evaluaciones, Auto)**

{c0013} >= 0.4 * {c0009}
{c0113} >= 0.4 * {c0109}
{c0213} >= 0.4 * {c0209}
{c0513} >= 0.4 * {c0509}
{c0613} >= 0.4 * {c0609}
{c0713} >= 0.4 * {c0709}
{c0313} >= 0.4 * {c0309}
{c0413} >= 0.4 * {c0409}

- **v09289_m (8 evaluaciones, Exacto)**

if (not(empty({c0020}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0019}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0120}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0119}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0220}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0219}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0520}) or xff:has-fallback-value(QName('', 'a')))) then


```
(not(empty({c0722}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0321}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0322}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0421}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0422}) or xff:has-fallback-value(QName('', 'b')))) else (true())
```

- **v09303_m (8 evaluaciones, Exacto)**

```
if (not(empty({c0024}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0025}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0124}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0125}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0224}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0225}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0524}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0525}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0624}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0625}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0724}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0725}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0324}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0325}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0424}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0425}) or xff:has-fallback-value(QName('', 'b')))) else (true())
```

- **v09304_m (8 evaluaciones, Exacto)**

```
if (not(empty({c0009}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0013}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0109}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0113}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0209}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0213}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0509}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0513}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0609}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0613}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0709}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0713}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0309}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0313}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0409}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0413}) or xff:has-fallback-value(QName('', 'b')))) else (true())
```

R_02.00.a. Relaciones con otras tablas: R_01.00

- **b1523_m (6 evaluaciones, Auto)**

```
c[0202, 0302, 0402, 0502, 0602, 0702] : {R_01.00} >= {R_02.00.a}
```

- **b1524_m (6 evaluaciones, Auto)**

```
sum({R_02.00.a, c[0205, 0209]}) <= {R_01.00, c0206}
sum({R_02.00.a, c[0505, 0509]}) <= {R_01.00, c0506}
sum({R_02.00.a, c[0605, 0609]}) <= {R_01.00, c0606}
sum({R_02.00.a, c[0705, 0709]}) <= {R_01.00, c0706}
sum({R_02.00.a, c[0305, 0309]}) <= {R_01.00, c0306}
sum({R_02.00.a, c[0405, 0409]}) <= {R_01.00, c0406}
```

- **b1635_m (1 evaluación, Auto)**
 $\text{sum}(\{R_02.00.a, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\}) \geq 0.003 * \text{sum}(\{R_01.00, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\})$ El colectivo identificado debe ser al menos el 0,3% del total de empleados.
- **b2403_m (1 evaluación, Auto)**
 $(\text{sum}(\{R_02.00.a, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\}) \text{ div } \text{sum}(\{R_01.00, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]\})) \leq 0.4$ La proporción de colectivo identificado en el RM2 sobre el total del personal del RM1 es mayor al 40%. Debe justificarse que los datos son correctos.
- **b2626_m (1 evaluación, Auto)**
 $c[0001] : \{R_02.00.a\} \{R_01.00\} \geq \{R_02.00.a\} \{R_01.00\}$ El colectivo identificado debe ser menor que el número total de empleados. Columna "Función de supervisión del órgano de administración"
- **b2627_m (1 evaluación, Auto)**
 $c0101 : \{R_01.00\} \geq \{R_02.00.a\}$ El colectivo identificado debe ser menor que el número total de empleados. Columna "Función de dirección del órgano de administración"
- **v09183_m (6 evaluaciones, Auto)**
 $c[0202, 0302, 0402, 0502, 0602, 0702] : \{R_01.00\} \geq \{R_02.00.a\}$
- **v09295_m (1 evaluación, Auto)**
 $\{R_01.00, c0006\} \geq \text{sum}(\{R_02.00.a, c[0005, 0009]\})$
- **v09295_m2 (1 evaluación, Auto)**
 $\{R_01.00, c0106\} \geq \text{sum}(\{R_02.00.a, c[0105, 0109]\})$
- **v09295_m3 (6 evaluaciones, Exacto)**
 $\{R_01.00, c0206\} \geq \text{sum}(\{R_02.00.a, c[0205, 0209]\})$
 $\{R_01.00, c0506\} \geq \text{sum}(\{R_02.00.a, c[0505, 0509]\})$
 $\{R_01.00, c0606\} \geq \text{sum}(\{R_02.00.a, c[0605, 0609]\})$
 $\{R_01.00, c0706\} \geq \text{sum}(\{R_02.00.a, c[0705, 0709]\})$
 $\{R_01.00, c0306\} \geq \text{sum}(\{R_02.00.a, c[0305, 0309]\})$
 $\{R_01.00, c0406\} \geq \text{sum}(\{R_02.00.a, c[0405, 0409]\})$
- **v09296_m (1 evaluación, Auto)**
 $\{R_01.00, c0007\} \geq \{R_02.00.a, c0009\}$ and $\{R_01.00, c0107\} \geq \{R_02.00.a, c0109\}$
- **v09296_m2 (6 evaluaciones, Auto)**
 $\{R_01.00, c0207\} \geq \{R_02.00.a, c0209\}$
 $\{R_01.00, c0507\} \geq \{R_02.00.a, c0509\}$
 $\{R_01.00, c0607\} \geq \{R_02.00.a, c0609\}$
 $\{R_01.00, c0707\} \geq \{R_02.00.a, c0709\}$
 $\{R_01.00, c0307\} \geq \{R_02.00.a, c0309\}$
 $\{R_01.00, c0407\} \geq \{R_02.00.a, c0409\}$

R_02.00.a. Relaciones con otras tablas: R_02.00.a [dic Y-1]

- **b2436_m (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

Precondición:

- Si los divisores son distintos de cero

R_02.00.a :

$$\left(\left(\frac{\{T\}\{c0005\} + \{c0009\}}{\{c0001\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0005\} + \{c0009\}}{\{c0001\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0005\} + \{c0009\}}{\{c0001\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0005\} + \{c0009\}}{\{c0001\}} \right) \right) \leq 1.5$$

$$\left(\left(\frac{\{T\}\{c0105\} + \{c0109\}}{\{c0101\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0105\} + \{c0109\}}{\{c0101\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0105\} + \{c0109\}}{\{c0101\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0105\} + \{c0109\}}{\{c0101\}} \right) \right) \leq 1.5$$

- **b2438_m (6 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

Precondición:

- Si los divisores son distintos de cero

R_02.00.a :

$$\left(\left(\frac{\{T\}\{c0205\} + \{c0209\}}{\{c0202\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0205\} + \{c0209\}}{\{c0202\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0205\} + \{c0209\}}{\{c0202\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0205\} + \{c0209\}}{\{c0202\}} \right) \right) \leq 1.5$$

$$\left(\left(\frac{\{T\}\{c0505\} + \{c0509\}}{\{c0502\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0505\} + \{c0509\}}{\{c0502\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0505\} + \{c0509\}}{\{c0502\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0505\} + \{c0509\}}{\{c0502\}} \right) \right) \leq 1.5$$

$$\left(\left(\frac{\{T\}\{c0605\} + \{c0609\}}{\{c0602\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0605\} + \{c0609\}}{\{c0602\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0605\} + \{c0609\}}{\{c0602\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0605\} + \{c0609\}}{\{c0602\}} \right) \right) \leq 1.5$$

$$\left(\left(\frac{\{T\}\{c0705\} + \{c0709\}}{\{c0702\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0705\} + \{c0709\}}{\{c0702\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0705\} + \{c0709\}}{\{c0702\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0705\} + \{c0709\}}{\{c0702\}} \right) \right) \leq 1.5$$

$$\left(\left(\frac{\{T\}\{c0305\} + \{c0309\}}{\{c0302\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0305\} + \{c0309\}}{\{c0302\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0305\} + \{c0309\}}{\{c0302\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0305\} + \{c0309\}}{\{c0302\}} \right) \right) \leq 1.5$$

$$\left(\left(\frac{\{T\}\{c0405\} + \{c0409\}}{\{c0402\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0405\} + \{c0409\}}{\{c0402\}} \right) \right) \geq 0.5 \text{ and } \left(\left(\frac{\{T\}\{c0405\} + \{c0409\}}{\{c0402\}} \right) \div \left(\frac{\{dic\ Y-1\}\{c0405\} + \{c0409\}}{\{c0402\}} \right) \right) \leq 1.5$$

- **b2453_m (8 evaluaciones, Exacto , Periodo de vigencia: 01/12/2021, -)**

Precondición:

- Si hay dato en la fila 0170

c[0017, 0117, 0217, 0317, 0417, 0517, 0617, 0717] : {R_02.00.a} != 0 Si hay remuneración diferida en un periodo, en el periodo siguiente debe reportarse remuneración diferida de periodos anteriores

R_02.00.a. Relaciones con otras tablas: R_02.00.b

- **v09300_m (6 evaluaciones, Auto)**

$$\{R_02.00.a, c0202\} \geq \{R_02.00.b, c0233\}$$

$$\{R_02.00.a, c0502\} \geq \{R_02.00.b, c0533\}$$

$$\{R_02.00.a, c0602\} \geq \{R_02.00.b, c0633\}$$

{R_02.00.a, c0702} >= {R_02.00.b, c0733}
{R_02.00.a, c0302} >= {R_02.00.b, c0333}
{R_02.00.a, c0402} >= {R_02.00.b, c0433}

R_02.00.a. Relaciones con otras tablas: R_03.00

- **b1612_m (1 evaluación, Exacto)**

Precondición:

- Si hay dato en el estado R 03.00

sum({R_02.00.a, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]}) >=
sum({R_03.00, c0020, PYB:*})

CUADRES INHABILITADOS

R_02.00.a. Cuadres internos

- **v09283_m (8 evaluaciones, Auto)**

{c0017} + {c0018} + {c0020} + {c0022} + {c0025} + {c0026} <= {c0009}
{c0117} + {c0118} + {c0120} + {c0122} + {c0125} + {c0126} <= {c0109}
{c0217} + {c0218} + {c0220} + {c0222} + {c0225} + {c0226} <= {c0209}
{c0517} + {c0518} + {c0520} + {c0522} + {c0525} + {c0526} <= {c0509}
{c0617} + {c0618} + {c0620} + {c0622} + {c0625} + {c0626} <= {c0609}
{c0717} + {c0718} + {c0720} + {c0722} + {c0725} + {c0726} <= {c0709}
{c0317} + {c0318} + {c0320} + {c0322} + {c0325} + {c0326} <= {c0309}
{c0417} + {c0418} + {c0420} + {c0422} + {c0425} + {c0426} <= {c0409}

R_02.00.b Información relativa a la remuneración del personal identificado [8020]

R_02.00.b. Cuadres internos

- **v09235_s (6 evaluaciones, Exacto)**

c* : R_02.00.b >= 0

R_02.00.b. Relaciones con otras tablas: R_02.00.a

- **v09300_m (6 evaluaciones, Auto)**

{R_02.00.a, c0202} >= {R_02.00.b, c0233}
{R_02.00.a, c0502} >= {R_02.00.b, c0533}
{R_02.00.a, c0602} >= {R_02.00.b, c0633}
{R_02.00.a, c0702} >= {R_02.00.b, c0733}
{R_02.00.a, c0302} >= {R_02.00.b, c0333}
{R_02.00.a, c0402} >= {R_02.00.b, c0433}

R_03.00 Información sobre el personal identificado que percibe una remuneración de 1 millón de euros o más por ejercicio financiero [8030]

R_03.00. Cuadres internos

- **b1601_m (103 evaluaciones, Auto)**

Precondición:

- Si hay dato en el estado R 03.00

PYB:* : {c0020} > 0

- **v09236_s (103 evaluaciones, Exacto)**

PYB:* : {c0020} >= 0

R_03.00. Relaciones con otras tablas: R_01.00

- **b1622_m (1 evaluación, Auto)**

Precondiciones:

- Si la operación de la suma de la fila 0040 - "Remuneración fija total (en euros)" dividido por la fila 0010 - "Número de personas" es mayor de 1.000.000

- Si la suma de la fila 0010 - "Número de personas" es mayor de 0

sum({R_03.00, c0020, PYB:*}) > 0

R_03.00. Relaciones con otras tablas: R_02.00.a

- **b1612_m (1 evaluación, Exacto)**

Precondición:

- Si hay dato en el estado R 03.00

sum({R_02.00.a, c[0001, 0101, 0202, 0302, 0402, 0502, 0602, 0702]}) >=
sum({R_03.00, c0020, PYB:*})

R_03.00. Relaciones con otras tablas: R_03.00 [dic Y-1]

- **b2459_m (1 evaluación, Auto , Periodo de vigencia: 01/12/2022, -)**

Precondición:

- Si hay dato en el estado R 03.00

R_03.00, c0020 : (sum({dic Y-1, PYB:*}) div sum({T, PYB:*})) >= 0.5 and (sum({dic Y-1, PYB:*}) div sum({T, PYB:*})) <= 1.5

R_03.00. Relaciones con otras tablas: R_04.00.a

- **b1633_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:5}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,

z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b1761_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:6}{c0004, z2:AT}{c0004,
 z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
 z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,

z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b1762_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:7}{c0004, z2:AT}{c0004,
 z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
 z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,

z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1763_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:8}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,

z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1764_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:17 IA1} = sum({R_04.00.a, z1:17}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,

z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1765_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:18 IA1} = sum({R_04.00.a, z1:18}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,

z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1766_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:19 IA1} = sum({R_04.00.a, z1:19}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,

z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1767_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:20 IA1} = sum({R_04.00.a, z1:20}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,

z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1769_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:22 IA1} = sum({R_04.00.a, z1:22}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2045_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:23 IA1} = sum({R_04.00.a, z1:23}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104, z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104, z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104, z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104, z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104, z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104, z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204, z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204, z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304, z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304, z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404, z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404, z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404, z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404, z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404, z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404, z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504, z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504, z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504, z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB})

- **b2046_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:24 IA1} = sum({R_04.00.a, z1:24}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,

z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b2047_m (1 evaluación, Auto)**

$\{R_03.00, c0020, PYB:25 IA1\} = \text{sum}(\{R_04.00.a, z1:25\}\{c0004, z2:AT}\{c0004,$
 $z2:BE}\{c0004, z2:BG}\{c0004, z2:HR}\{c0004, z2:CY}\{c0004, z2:CZ}\{c0004,$
 $z2:DK}\{c0004, z2:EE}\{c0004, z2:FI}\{c0004, z2:FR}\{c0004, z2:DE}\{c0004,$
 $z2:GR}\{c0004, z2:HU}\{c0004, z2:IS}\{c0004, z2:IE}\{c0004, z2:IT}\{c0004,$
 $z2:LV}\{c0004, z2:LI}\{c0004, z2:LT}\{c0004, z2:LU}\{c0004, z2:MT}\{c0004,$
 $z2:NL}\{c0004, z2:NO}\{c0004, z2:PL}\{c0004, z2:PT}\{c0004, z2:RO}\{c0004,$
 $z2:SK}\{c0004, z2:SI}\{c0004, z2:ES}\{c0004, z2:SE}\{c0004, z2:GB}\{c0104,$
 $z2:AT}\{c0104, z2:BE}\{c0104, z2:BG}\{c0104, z2:HR}\{c0104, z2:CY}\{c0104,$
 $z2:CZ}\{c0104, z2:DK}\{c0104, z2:EE}\{c0104, z2:FI}\{c0104, z2:FR}\{c0104,$
 $z2:DE}\{c0104, z2:GR}\{c0104, z2:HU}\{c0104, z2:IS}\{c0104, z2:IE}\{c0104,$

z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2048_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:26 IA1} = sum({R_04.00.a, z1:26}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,

z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2049_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:27 IA1} = sum({R_04.00.a, z1:27}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,

z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2050_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:28 IA1} = sum({R_04.00.a, z1:28}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,

z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2051_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:29 IA1} = sum({R_04.00.a, z1:29}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,

z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2052_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:30 IA1} = sum({R_04.00.a, z1:30}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,

z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2053_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:31 IA1} = sum({R_04.00.a, z1:31}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,

z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2054_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:32 IA1} = sum({R_04.00.a, z1:32}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,

z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2055_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:33 IA1} = sum({R_04.00.a, z1:33}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2056_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:34 IA1} = sum({R_04.00.a, z1:34}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104, z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104, z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104, z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104, z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104, z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104, z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204, z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204, z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304, z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304, z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404, z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404, z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404, z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404, z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404, z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404, z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504, z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504, z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504, z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB}}

- **b2057_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:35 IA1} = sum({R_04.00.a, z1:35}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,

z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b2058_m (1 evaluación, Auto)**

$\{R_03.00, c0020, PYB:36 IA1\} = \text{sum}(\{R_04.00.a, z1:36\}\{c0004, z2:AT\}\{c0004,$
 $z2:BE\}\{c0004, z2:BG\}\{c0004, z2:HR\}\{c0004, z2:CY\}\{c0004, z2:CZ\}\{c0004,$
 $z2:DK\}\{c0004, z2:EE\}\{c0004, z2:FI\}\{c0004, z2:FR\}\{c0004, z2:DE\}\{c0004,$
 $z2:GR\}\{c0004, z2:HU\}\{c0004, z2:IS\}\{c0004, z2:IE\}\{c0004, z2:IT\}\{c0004,$
 $z2:LV\}\{c0004, z2:LI\}\{c0004, z2:LT\}\{c0004, z2:LU\}\{c0004, z2:MT\}\{c0004,$
 $z2:NL\}\{c0004, z2:NO\}\{c0004, z2:PL\}\{c0004, z2:PT\}\{c0004, z2:RO\}\{c0004,$
 $z2:SK\}\{c0004, z2:SI\}\{c0004, z2:ES\}\{c0004, z2:SE\}\{c0004, z2:GB\}\{c0104,$
 $z2:AT\}\{c0104, z2:BE\}\{c0104, z2:BG\}\{c0104, z2:HR\}\{c0104, z2:CY\}\{c0104,$
 $z2:CZ\}\{c0104, z2:DK\}\{c0104, z2:EE\}\{c0104, z2:FI\}\{c0104, z2:FR\}\{c0104,$

z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b2059_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:37 IA1} = sum({R_04.00.a, z1:37}{c0004, z2:AT}{c0004,
 z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
 z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,

z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2060_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:38 IA1} = sum({R_04.00.a, z1:38}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,

z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2061_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:39 IA1} = sum({R_04.00.a, z1:39}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,

z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2062_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:40 IA1} = sum({R_04.00.a, z1:40}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,

z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2063_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:41 IA1} = sum({R_04.00.a, z1:41}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,

z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB}}

- **b2064_m (1 evaluación, Exacto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a}{c0004, z1:42, z2:AT}{c0004, z1:42, z2:BE}{c0004, z1:42, z2:BG}{c0004, z1:42, z2:HR}{c0004, z1:42, z2:CY}{c0004, z1:42, z2:CZ}{c0004, z1:42, z2:DK}{c0004, z1:42, z2:EE}{c0004, z1:42, z2:FI}{c0004, z1:42, z2:FR}{c0004, z1:42, z2:DE}{c0004, z1:42, z2:GR}{c0004, z1:42, z2:HU}{c0004, z1:42, z2:IS}{c0004, z1:42, z2:IE}{c0004, z1:42, z2:IT}{c0004, z1:42, z2:LV}{c0004, z1:42, z2:LI}{c0004, z1:42, z2:LT}{c0004, z1:42, z2:LU}{c0004, z1:42, z2:MT}{c0004, z1:42, z2:NL}{c0004, z1:42, z2:NO}{c0004, z1:42, z2:PL}{c0004, z1:42, z2:PT}{c0004, z1:42, z2:RO}{c0004, z1:42, z2:SK}{c0004, z1:42, z2:SI}{c0004, z1:42, z2:ES}{c0004, z1:42, z2:SE}{c0004, z1:43, z2:AT}{c0004, z1:43, z2:BE}{c0004, z1:43, z2:BG}{c0004, z1:43, z2:HR}{c0004, z1:43, z2:CY}{c0004, z1:43, z2:CZ}{c0004, z1:43, z2:DK}{c0004, z1:43, z2:EE}{c0004, z1:43, z2:FI}{c0004, z1:43, z2:FR}{c0004, z1:43, z2:DE}{c0004, z1:43, z2:GR}{c0004, z1:43, z2:HU}{c0004, z1:43, z2:IS}{c0004, z1:43, z2:IE}{c0004, z1:43, z2:IT}{c0004, z1:43, z2:LV}{c0004, z1:43, z2:LI}{c0004, z1:43, z2:LT}{c0004, z1:43, z2:LU}{c0004, z1:43, z2:MT}{c0004, z1:43, z2:NL}{c0004, z1:43, z2:NO}{c0004, z1:43, z2:PL}{c0004, z1:43, z2:PT}{c0004, z1:43, z2:RO}{c0004, z1:43, z2:SK}{c0004, z1:43, z2:SI}{c0004, z1:43, z2:ES}{c0004, z1:43, z2:SE}{c0004, z1:43, z2:GB}{c0004, z1:44, z2:AT}{c0004, z1:44, z2:BE}{c0004, z1:44, z2:BG}{c0004, z1:44, z2:HR}{c0004, z1:44, z2:CY}{c0004, z1:44, z2:CZ}{c0004, z1:44, z2:DK}{c0004, z1:44, z2:EE}{c0004, z1:44, z2:FI}{c0004, z1:44, z2:FR}{c0004, z1:44, z2:DE}{c0004, z1:44, z2:GR}{c0004, z1:44, z2:HU}{c0004, z1:44, z2:IS}{c0004, z1:44, z2:IE}{c0004, z1:44, z2:IT}{c0004, z1:44, z2:LV}{c0004, z1:44, z2:LI}{c0004, z1:44, z2:LT}{c0004, z1:44, z2:LU}{c0004, z1:44, z2:MT}{c0004, z1:44, z2:NL}{c0004, z1:44, z2:NO}{c0004, z1:44, z2:PL}{c0004, z1:44, z2:PT}{c0004, z1:44, z2:RO}{c0004, z1:44, z2:SK}{c0004, z1:44, z2:SI}{c0004, z1:44, z2:ES}{c0004, z1:44, z2:SE}{c0004, z1:44, z2:GB}{c0004, z1:45, z2:AT}{c0004, z1:45, z2:BE}{c0004, z1:45, z2:BG}{c0004, z1:45, z2:HR}{c0004, z1:45, z2:CY}{c0004, z1:45, z2:CZ}{c0004, z1:45, z2:DK}{c0004, z1:45, z2:EE}{c0004, z1:45, z2:FI}{c0004, z1:45, z2:FR}{c0004, z1:45, z2:DE}{c0004, z1:45, z2:GR}{c0004, z1:45, z2:HU}{c0004, z1:45, z2:IS}{c0004, z1:45, z2:IE}{c0004, z1:45, z2:IT}{c0004, z1:45, z2:LV}{c0004, z1:45, z2:LI}{c0004, z1:45, z2:LT}{c0004, z1:45, z2:LU}{c0004, z1:45, z2:MT}{c0004, z1:45, z2:NL}{c0004, z1:45, z2:NO}{c0004, z1:45, z2:PL}{c0004, z1:45, z2:PT}{c0004, z1:45, z2:RO}{c0004, z1:45, z2:SK}{c0004, z1:45, z2:SI}{c0004, z1:45, z2:ES}{c0004, z1:45, z2:SE}{c0004, z1:45, z2:GB}{c0004, z1:46, z2:AT}{c0004, z1:46, z2:BE}{c0004, z1:46, z2:BG}{c0004, z1:46, z2:HR}{c0004, z1:46, z2:CY}{c0004, z1:46, z2:CZ}{c0004, z1:46, z2:DK}{c0004, z1:46, z2:EE}{c0004, z1:46, z2:FI}{c0004, z1:46, z2:FR}{c0004, z1:46, z2:DE}{c0004, z1:46, z2:GR}{c0004, z1:46,

z1:109, z2:PT}{c0704, z1:109, z2:RO}{c0704, z1:109, z2:SK}{c0704, z1:109, z2:SI}{c0704, z1:109, z2:ES}{c0704, z1:109, z2:SE}{c0704, z1:109, z2:GB}{c0704, z1:110, z2:AT}{c0704, z1:110, z2:BE}{c0704, z1:110, z2:BG}{c0704, z1:110, z2:HR}{c0704, z1:110, z2:CY}{c0704, z1:110, z2:CZ}{c0704, z1:110, z2:DK}{c0704, z1:110, z2:EE}{c0704, z1:110, z2:FI}{c0704, z1:110, z2:FR}{c0704, z1:110, z2:DE}{c0704, z1:110, z2:GR}{c0704, z1:110, z2:HU}{c0704, z1:110, z2:IS}{c0704, z1:110, z2:IE}{c0704, z1:110, z2:IT}{c0704, z1:110, z2:LV}{c0704, z1:110, z2:LI}{c0704, z1:110, z2:LT}{c0704, z1:110, z2:LU}{c0704, z1:110, z2:MT}{c0704, z1:110, z2:NL}{c0704, z1:110, z2:NO}{c0704, z1:110, z2:PL}{c0704, z1:110, z2:PT}{c0704, z1:110, z2:RO}{c0704, z1:110, z2:SK}{c0704, z1:110, z2:SI}{c0704, z1:110, z2:ES}{c0704, z1:110, z2:SE}{c0704, z1:110, z2:GB}{c0704, z1:111, z2:AT}{c0704, z1:111, z2:BE}{c0704, z1:111, z2:BG}{c0704, z1:111, z2:HR}{c0704, z1:111, z2:CY}{c0704, z1:111, z2:CZ}{c0704, z1:111, z2:DK}{c0704, z1:111, z2:EE}{c0704, z1:111, z2:FI}{c0704, z1:111, z2:FR}{c0704, z1:111, z2:DE}{c0704, z1:111, z2:GR}{c0704, z1:111, z2:HU}{c0704, z1:111, z2:IS}{c0704, z1:111, z2:IE}{c0704, z1:111, z2:IT}{c0704, z1:111, z2:LV}{c0704, z1:111, z2:LI}{c0704, z1:111, z2:LT}{c0704, z1:111, z2:LU}{c0704, z1:111, z2:MT}{c0704, z1:111, z2:NL}{c0704, z1:111, z2:NO}{c0704, z1:111, z2:PL}{c0704, z1:111, z2:PT}{c0704, z1:111, z2:RO}{c0704, z1:111, z2:SK}{c0704, z1:111, z2:SI}{c0704, z1:111, z2:ES}{c0704, z1:111, z2:SE}{c0704, z1:111, z2:GB}}

R_04.00.a Información sobre las personas con alta remuneración [8040]

R_04.00.a. Cuadros internos

- **b1529_m (454212 evaluaciones, Auto)**
`c[0003-0722], z1:*, z2:* : every $i in R_04.00.a satisfies $i >= 0`
- **b1538_m (24552 evaluaciones, Exacto)**
`z1:*, z2:* :`
`efn:iff({c0018} ne 0, {c0019} ne 0)`
`efn:iff({c0118} ne 0, {c0119} ne 0)`
`efn:iff({c0218} ne 0, {c0219} ne 0)`
`efn:iff({c0518} ne 0, {c0519} ne 0)`
`efn:iff({c0618} ne 0, {c0619} ne 0)`
`efn:iff({c0718} ne 0, {c0719} ne 0)`
`efn:iff({c0318} ne 0, {c0319} ne 0)`
`efn:iff({c0418} ne 0, {c0419} ne 0)`
- **b1539_m (24552 evaluaciones, Auto)**
`z1:*, z2:* :`
`every $i in {c[0003, 0004, 0018]} satisfies $i >= 1`
`every $i in {c[0104, 0118]} satisfies $i >= 1`
`every $i in {c[0202-0204, 0218]} satisfies $i >= 1`
`every $i in {c[0503, 0504, 0518]} satisfies $i >= 1`
`every $i in {c[0602-0604, 0618]} satisfies $i >= 1`
`every $i in {c[0702-0704, 0718]} satisfies $i >= 1`
`every $i in {c[0302-0304, 0318]} satisfies $i >= 1`
`every $i in {c[0402-0404, 0418]} satisfies $i >= 1`
- **b1540_m (3069 evaluaciones, Exacto)**
`z1:*, z2:* : if(sum({c[0702-0722]}) > 0) then not(empty({c0725})) else true()`
- **b1609_m (24552 evaluaciones, Auto)**

z1:*, z2:* :

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

- **b1611a (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:5, z2:* :

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

- **b1611ab (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:38, z2:* :

(sum({{c[0006, 0010]}} div sum({{c0004}})) >= 26000000 and (sum({{c[0006, 0010]}} div sum({{c0004}})) < 27000000
(sum({{c[0106, 0110]}} div sum({{c0104}})) >= 26000000 and (sum({{c[0106, 0110]}} div sum({{c0104}})) < 27000000
(sum({{c[0206, 0210]}} div sum({{c0204}})) >= 26000000 and (sum({{c[0206, 0210]}} div sum({{c0204}})) < 27000000
(sum({{c[0506, 0510]}} div sum({{c0504}})) >= 26000000 and (sum({{c[0506, 0510]}} div sum({{c0504}})) < 27000000
(sum({{c[0606, 0610]}} div sum({{c0604}})) >= 26000000 and (sum({{c[0606, 0610]}} div sum({{c0604}})) < 27000000
(sum({{c[0706, 0710]}} div sum({{c0704}})) >= 26000000 and (sum({{c[0706, 0710]}} div sum({{c0704}})) < 27000000
(sum({{c[0306, 0310]}} div sum({{c0304}})) >= 26000000 and (sum({{c[0306, 0310]}} div sum({{c0304}})) < 27000000

$(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 26000000 \text{ and } (\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 27000000$

- **b1611ac (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:39, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 28000000$

$(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 28000000$

$(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 28000000$

$(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 28000000$

$(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 28000000$

$(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 28000000$

$(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 28000000$

$(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 27000000 \text{ and } (\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 28000000$

- **b1611ad (248 evaluaciones, Auto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:40, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 29000000$

$(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 29000000$

$(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 29000000$

$(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 29000000$

$(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 29000000$

$(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 29000000$

$(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 29000000$

$(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 28000000 \text{ and } (\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 29000000$

- **b1611ae (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:41, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) \geq 29000000$ and $(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) < 30000000$
 $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) \geq 29000000$ and $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) < 30000000$
 $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) \geq 29000000$ and $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) < 30000000$
 $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) \geq 29000000$ and $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) < 30000000$
 $(\text{sum}(\{c[0606, 0610]\}) \div \text{sum}(\{c0604\})) \geq 29000000$ and $(\text{sum}(\{c[0606, 0610]\}) \div \text{sum}(\{c0604\})) < 30000000$
 $(\text{sum}(\{c[0706, 0710]\}) \div \text{sum}(\{c0704\})) \geq 29000000$ and $(\text{sum}(\{c[0706, 0710]\}) \div \text{sum}(\{c0704\})) < 30000000$
 $(\text{sum}(\{c[0306, 0310]\}) \div \text{sum}(\{c0304\})) \geq 29000000$ and $(\text{sum}(\{c[0306, 0310]\}) \div \text{sum}(\{c0304\})) < 30000000$
 $(\text{sum}(\{c[0406, 0410]\}) \div \text{sum}(\{c0404\})) \geq 29000000$ and $(\text{sum}(\{c[0406, 0410]\}) \div \text{sum}(\{c0404\})) < 30000000$

- **b1611b (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:6, z2:* :

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

- **b1611c (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:7, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) \geq 3000000$ and $(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) < 4000000$
 $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) \geq 3000000$ and $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) < 4000000$
 $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) \geq 3000000$ and $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) < 4000000$
 $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) \geq 3000000$ and $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) < 4000000$

sum({c0504})) < 4000000
(sum({c[0606, 0610]}) div sum({c0604})) >= 3000000 and (sum({c[0606, 0610]}) div
sum({c0604})) < 4000000
(sum({c[0706, 0710]}) div sum({c0704})) >= 3000000 and (sum({c[0706, 0710]}) div
sum({c0704})) < 4000000
(sum({c[0306, 0310]}) div sum({c0304})) >= 3000000 and (sum({c[0306, 0310]}) div
sum({c0304})) < 4000000
(sum({c[0406, 0410]}) div sum({c0404})) >= 3000000 and (sum({c[0406, 0410]}) div
sum({c0404})) < 4000000

- **b1611d (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:8, z2:* :

(sum({c[0006, 0010]}) div sum({c0004})) >= 4000000 and (sum({c[0006, 0010]}) div
sum({c0004})) < 5000000
(sum({c[0106, 0110]}) div sum({c0104})) >= 4000000 and (sum({c[0106, 0110]}) div
sum({c0104})) < 5000000
(sum({c[0206, 0210]}) div sum({c0204})) >= 4000000 and (sum({c[0206, 0210]}) div
sum({c0204})) < 5000000
(sum({c[0506, 0510]}) div sum({c0504})) >= 4000000 and (sum({c[0506, 0510]}) div
sum({c0504})) < 5000000
(sum({c[0606, 0610]}) div sum({c0604})) >= 4000000 and (sum({c[0606, 0610]}) div
sum({c0604})) < 5000000
(sum({c[0706, 0710]}) div sum({c0704})) >= 4000000 and (sum({c[0706, 0710]}) div
sum({c0704})) < 5000000
(sum({c[0306, 0310]}) div sum({c0304})) >= 4000000 and (sum({c[0306, 0310]}) div
sum({c0304})) < 5000000
(sum({c[0406, 0410]}) div sum({c0404})) >= 4000000 and (sum({c[0406, 0410]}) div
sum({c0404})) < 5000000

- **b1611e (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:17, z2:* :

(sum({c[0006, 0010]}) div sum({c0004})) >= 5000000 and (sum({c[0006, 0010]}) div
sum({c0004})) < 6000000
(sum({c[0106, 0110]}) div sum({c0104})) >= 5000000 and (sum({c[0106, 0110]}) div
sum({c0104})) < 6000000
(sum({c[0206, 0210]}) div sum({c0204})) >= 5000000 and (sum({c[0206, 0210]}) div
sum({c0204})) < 6000000
(sum({c[0506, 0510]}) div sum({c0504})) >= 5000000 and (sum({c[0506, 0510]}) div
sum({c0504})) < 6000000
(sum({c[0606, 0610]}) div sum({c0604})) >= 5000000 and (sum({c[0606, 0610]}) div
sum({c0604})) < 6000000
(sum({c[0706, 0710]}) div sum({c0704})) >= 5000000 and (sum({c[0706, 0710]}) div
sum({c0704})) < 6000000
(sum({c[0306, 0310]}) div sum({c0304})) >= 5000000 and (sum({c[0306, 0310]}) div
sum({c0304})) < 6000000
(sum({c[0406, 0410]}) div sum({c0404})) >= 5000000 and (sum({c[0406, 0410]}) div
sum({c0404})) < 6000000

- **b1611f (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:18, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) \geq 6000000$ and $(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) < 7000000$
 $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) \geq 6000000$ and $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) < 7000000$
 $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) \geq 6000000$ and $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) < 7000000$
 $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) \geq 6000000$ and $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) < 7000000$
 $(\text{sum}(\{c[0606, 0610]\}) \div \text{sum}(\{c0604\})) \geq 6000000$ and $(\text{sum}(\{c[0606, 0610]\}) \div \text{sum}(\{c0604\})) < 7000000$
 $(\text{sum}(\{c[0706, 0710]\}) \div \text{sum}(\{c0704\})) \geq 6000000$ and $(\text{sum}(\{c[0706, 0710]\}) \div \text{sum}(\{c0704\})) < 7000000$
 $(\text{sum}(\{c[0306, 0310]\}) \div \text{sum}(\{c0304\})) \geq 6000000$ and $(\text{sum}(\{c[0306, 0310]\}) \div \text{sum}(\{c0304\})) < 7000000$
 $(\text{sum}(\{c[0406, 0410]\}) \div \text{sum}(\{c0404\})) \geq 6000000$ and $(\text{sum}(\{c[0406, 0410]\}) \div \text{sum}(\{c0404\})) < 7000000$

- **b1611g (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:19, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) \geq 7000000$ and $(\text{sum}(\{c[0006, 0010]\}) \div \text{sum}(\{c0004\})) < 8000000$
 $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) \geq 7000000$ and $(\text{sum}(\{c[0106, 0110]\}) \div \text{sum}(\{c0104\})) < 8000000$
 $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) \geq 7000000$ and $(\text{sum}(\{c[0206, 0210]\}) \div \text{sum}(\{c0204\})) < 8000000$
 $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) \geq 7000000$ and $(\text{sum}(\{c[0506, 0510]\}) \div \text{sum}(\{c0504\})) < 8000000$
 $(\text{sum}(\{c[0606, 0610]\}) \div \text{sum}(\{c0604\})) \geq 7000000$ and $(\text{sum}(\{c[0606, 0610]\}) \div \text{sum}(\{c0604\})) < 8000000$
 $(\text{sum}(\{c[0706, 0710]\}) \div \text{sum}(\{c0704\})) \geq 7000000$ and $(\text{sum}(\{c[0706, 0710]\}) \div \text{sum}(\{c0704\})) < 8000000$
 $(\text{sum}(\{c[0306, 0310]\}) \div \text{sum}(\{c0304\})) \geq 7000000$ and $(\text{sum}(\{c[0306, 0310]\}) \div \text{sum}(\{c0304\})) < 8000000$
 $(\text{sum}(\{c[0406, 0410]\}) \div \text{sum}(\{c0404\})) \geq 7000000$ and $(\text{sum}(\{c[0406, 0410]\}) \div \text{sum}(\{c0404\})) < 8000000$

- **b1611h (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:20, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 8000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 9000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 8000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 9000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 8000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 9000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 8000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 9000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 8000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 9000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 8000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 9000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 8000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 9000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 8000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 9000000$

- **b1611i (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:21, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 9000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 10000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 9000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 10000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 9000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 10000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 9000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 10000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 9000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 10000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 9000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 10000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 9000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 10000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 9000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 10000000$

- **b1611j (24552 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:*, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 10000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 11000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 10000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 11000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 10000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 11000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 10000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 11000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 10000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 11000000$

$\text{sum}(\{c0604\}) < 11000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 10000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 11000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 10000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 11000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 10000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 11000000$

- **b1611k (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:23, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 11000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 12000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 11000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 12000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 11000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 12000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 11000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 12000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 11000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 12000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 11000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 12000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 11000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 12000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 11000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 12000000$

- **b1611l (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:24, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 12000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 13000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 12000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 13000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 12000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 13000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 12000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 13000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 12000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 13000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 12000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 13000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 12000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 13000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 12000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 13000000$

- **b1611m (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:25, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 13000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 14000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 13000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 14000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 13000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 14000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 13000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 14000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 13000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 14000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 13000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 14000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 13000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 14000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 13000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 14000000$

- **b1611n (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:26, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 14000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 15000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 14000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 15000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 14000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 15000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 14000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 15000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 14000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 15000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 14000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 15000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 14000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 15000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 14000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 15000000$

- **b1611o (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:27, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 15000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 16000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 15000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 16000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 15000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 16000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 15000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 16000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 15000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 16000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 15000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 16000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 15000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 16000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 15000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 16000000$

- **b1611p (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:28, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 16000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 17000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 16000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 17000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 16000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 17000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 16000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 17000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 16000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 17000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 16000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 17000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 16000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 17000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 16000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 17000000$

- **b1611r (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:29, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 17000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 18000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 17000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 18000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 17000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 18000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 17000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 18000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 17000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 18000000$

$\text{sum}(\{c0604\}) < 18000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 17000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 18000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 17000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 18000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 17000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 18000000$

- **b1611s (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:30, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 18000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 19000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 18000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 19000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 18000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 19000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 18000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 19000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 18000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 19000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 18000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 19000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 18000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 19000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 18000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 19000000$

- **b1611t (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:31, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 19000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 20000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 19000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 20000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 19000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 20000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 19000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 20000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 19000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 20000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 19000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 20000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 19000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 20000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 19000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 20000000$

- **b1611u (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:32, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 21000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 21000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 21000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 21000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 21000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 21000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 21000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 20000000 \text{ and } (\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 21000000$

- **b1611v (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:33, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 22000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 22000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 22000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 22000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 22000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 22000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 22000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 21000000 \text{ and } (\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 22000000$

- **b1611w (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:34, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 22000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 23000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 22000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 23000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 22000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 23000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 22000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 23000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 22000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 23000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 22000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 23000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 22000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 23000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 22000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 23000000$

- **b1611x (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:35, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 23000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 24000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 23000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 24000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 23000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 24000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 23000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 24000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 23000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 24000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 23000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 24000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 23000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 24000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 23000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 24000000$

- **b1611y (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:36, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 24000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 25000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 24000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 25000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 24000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 25000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 24000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 25000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 24000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 25000000$

$\text{sum}(\{c0604\}) < 25000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 24000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 25000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 24000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 25000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 24000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 25000000$

- **b1611z (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0040 - Número total de personas con alta remuneración"

z1:37, z2:* :

$(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) \geq 25000000$ and $(\text{sum}(\{c[0006, 0010]\}) \text{ div } \text{sum}(\{c0004\})) < 26000000$
 $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) \geq 25000000$ and $(\text{sum}(\{c[0106, 0110]\}) \text{ div } \text{sum}(\{c0104\})) < 26000000$
 $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) \geq 25000000$ and $(\text{sum}(\{c[0206, 0210]\}) \text{ div } \text{sum}(\{c0204\})) < 26000000$
 $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) \geq 25000000$ and $(\text{sum}(\{c[0506, 0510]\}) \text{ div } \text{sum}(\{c0504\})) < 26000000$
 $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) \geq 25000000$ and $(\text{sum}(\{c[0606, 0610]\}) \text{ div } \text{sum}(\{c0604\})) < 26000000$
 $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) \geq 25000000$ and $(\text{sum}(\{c[0706, 0710]\}) \text{ div } \text{sum}(\{c0704\})) < 26000000$
 $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) \geq 25000000$ and $(\text{sum}(\{c[0306, 0310]\}) \text{ div } \text{sum}(\{c0304\})) < 26000000$
 $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) \geq 25000000$ and $(\text{sum}(\{c[0406, 0410]\}) \text{ div } \text{sum}(\{c0404\})) < 26000000$

- **b1615_m (792 evaluaciones, Exacto)**

z1:* :

$\text{efn:iff}(\{c0004, z2:\ast\} \neq 0, \{c0006, z2:\ast\} \neq 0 \text{ and } \{c0014, z2:\ast\} \neq 0)$
 $\text{efn:iff}(\{c0104, z2:\ast\} \neq 0, \{c0106, z2:\ast\} \neq 0 \text{ and } \{c0114, z2:\ast\} \neq 0)$
 $\text{efn:iff}(\{c0204, z2:\ast\} \neq 0, \{c0206, z2:\ast\} \neq 0 \text{ and } \{c0214, z2:\ast\} \neq 0)$
 $\text{efn:iff}(\{c0504, z2:\ast\} \neq 0, \{c0506, z2:\ast\} \neq 0 \text{ and } \{c0514, z2:\ast\} \neq 0)$
 $\text{efn:iff}(\{c0604, z2:\ast\} \neq 0, \{c0606, z2:\ast\} \neq 0 \text{ and } \{c0614, z2:\ast\} \neq 0)$
 $\text{efn:iff}(\{c0704, z2:\ast\} \neq 0, \{c0706, z2:\ast\} \neq 0 \text{ and } \{c0714, z2:\ast\} \neq 0)$
 $\text{efn:iff}(\{c0304, z2:\ast\} \neq 0, \{c0306, z2:\ast\} \neq 0 \text{ and } \{c0314, z2:\ast\} \neq 0)$
 $\text{efn:iff}(\{c0404, z2:\ast\} \neq 0, \{c0406, z2:\ast\} \neq 0 \text{ and } \{c0414, z2:\ast\} \neq 0)$

- **b1618_m (24552 evaluaciones, Exacto)**

Precondición:

- Si hay dato en la fila "0100 - Remuneración variable total"

$c[0004, 0104, 0204, 0304, 0404, 0504, 0604, 0704], z1:\ast, z2:\ast : R_04.00.a \neq 0$

- **b1624_m (24552 evaluaciones, Auto)**

Precondición:

- Si la celda de la fila "0080 - Remuneración variable total" es distinto de cero

z1:*, z2:* :

{c0014} div {c0010} <= 1
{c0114} div {c0110} <= 1
{c0214} div {c0210} <= 1
{c0514} div {c0510} <= 1
{c0614} div {c0610} <= 1
{c0714} div {c0710} <= 1
{c0314} div {c0310} <= 1
{c0414} div {c0410} <= 1

- **b1629_m (24552 evaluaciones, Auto)**

z1:*, z2:* :

{c0010} >= sum({c[0019, 0021]})
{c0110} >= sum({c[0119, 0121]})
{c0210} >= sum({c[0219, 0221]})
{c0510} >= sum({c[0519, 0521]})
{c0610} >= sum({c[0619, 0621]})
{c0710} >= sum({c[0719, 0721]})
{c0310} >= sum({c[0319, 0321]})
{c0410} >= sum({c[0419, 0421]})

- **b2454_m (24552 evaluaciones, Auto)**

R_04.00.a, z1:*, z2:* 0.5 * {c0010} < sum({c[0012, 0013]}) : La ratio de Remuneración Variable Total pagada en instrumentos debe ser de al menos el 50%

- **b2456_m (24552 evaluaciones, Exacto)**

z1:*, z2:* :

efn:iff({c0014} > 0, {c0010} > 0)
efn:iff({c0114} > 0, {c0110} > 0)
efn:iff({c0214} > 0, {c0210} > 0)
efn:iff({c0514} > 0, {c0510} > 0)
efn:iff({c0614} > 0, {c0610} > 0)
efn:iff({c0714} > 0, {c0710} > 0)
efn:iff({c0314} > 0, {c0310} > 0)
efn:iff({c0414} > 0, {c0410} > 0)

- **b2457_m (248 evaluaciones, Exacto)**

Precondición:

- Si hay dato en las columnas 30 a la 99 del R 04.00.c

z2:* :

(sum({c0006, z1:42}{c0006, z1:43}{c0006, z1:44}{c0006, z1:45}{c0006, z1:46}{c0006, z1:47}{c0006, z1:48}{c0006, z1:49}{c0006, z1:50}{c0006, z1:51}{c0006, z1:52}{c0006, z1:53}{c0006, z1:54}{c0006, z1:55}{c0006, z1:56}{c0006, z1:57}{c0006, z1:58}{c0006, z1:59}{c0006, z1:60}{c0006, z1:61}{c0006, z1:62}{c0006, z1:63}{c0006, z1:64}{c0006, z1:65}{c0006, z1:66}{c0006, z1:67}{c0006, z1:68}{c0006, z1:69}{c0006, z1:70}{c0006, z1:71}{c0006, z1:72}{c0006, z1:73}{c0006, z1:74}{c0006, z1:75}{c0006, z1:76}{c0006, z1:77}{c0006, z1:78}{c0006, z1:79}{c0006, z1:80}{c0006, z1:81}{c0006, z1:82}{c0006, z1:83}{c0006, z1:84}{c0006, z1:85}{c0006, z1:86}{c0006, z1:87}{c0006, z1:88}{c0006, z1:89}{c0006, z1:90}{c0006, z1:91}{c0006, z1:92}{c0006, z1:93}{c0006, z1:94}{c0006, z1:95}{c0006, z1:96}{c0006, z1:97}{c0006, z1:98}{c0006, z1:99}{c0006, z1:100}{c0006,

$$\begin{aligned} & z1:101\{c0306, z1:102\}\{c0306, z1:103\}\{c0306, z1:104\}\{c0306, z1:105\}\{c0306, \\ & z1:106\}\{c0306, z1:107\}\{c0306, z1:108\}\{c0306, z1:109\}\{c0306, z1:110\}\{c0306, \\ & z1:111\}\{c0310, z1:42\}\{c0310, z1:43\}\{c0310, z1:44\}\{c0310, z1:45\}\{c0310, \\ & z1:46\}\{c0310, z1:47\}\{c0310, z1:48\}\{c0310, z1:49\}\{c0310, z1:50\}\{c0310, \\ & z1:51\}\{c0310, z1:52\}\{c0310, z1:53\}\{c0310, z1:54\}\{c0310, z1:55\}\{c0310, \\ & z1:56\}\{c0310, z1:57\}\{c0310, z1:58\}\{c0310, z1:59\}\{c0310, z1:60\}\{c0310, \\ & z1:61\}\{c0310, z1:62\}\{c0310, z1:63\}\{c0310, z1:64\}\{c0310, z1:65\}\{c0310, \\ & z1:66\}\{c0310, z1:67\}\{c0310, z1:68\}\{c0310, z1:69\}\{c0310, z1:70\}\{c0310, \\ & z1:71\}\{c0310, z1:72\}\{c0310, z1:73\}\{c0310, z1:74\}\{c0310, z1:75\}\{c0310, \\ & z1:76\}\{c0310, z1:77\}\{c0310, z1:78\}\{c0310, z1:79\}\{c0310, z1:80\}\{c0310, \\ & z1:81\}\{c0310, z1:82\}\{c0310, z1:83\}\{c0310, z1:84\}\{c0310, z1:85\}\{c0310, \\ & z1:86\}\{c0310, z1:87\}\{c0310, z1:88\}\{c0310, z1:89\}\{c0310, z1:90\}\{c0310, \\ & z1:91\}\{c0310, z1:92\}\{c0310, z1:93\}\{c0310, z1:94\}\{c0310, z1:95\}\{c0310, \\ & z1:96\}\{c0310, z1:97\}\{c0310, z1:98\}\{c0310, z1:99\}\{c0310, z1:100\}\{c0310, \\ & z1:101\}\{c0310, z1:102\}\{c0310, z1:103\}\{c0310, z1:104\}\{c0310, z1:105\}\{c0310, \\ & z1:106\}\{c0310, z1:107\}\{c0310, z1:108\}\{c0310, z1:109\}\{c0310, z1:110\}\{c0310, \\ & z1:111\}) \text{ div sum}(\{c0304, z1:[42-111]\}) > 30000000 \\ & (\text{sum}(\{c0406, z1:42\}\{c0406, z1:43\}\{c0406, z1:44\}\{c0406, z1:45\}\{c0406, \\ & z1:46\}\{c0406, z1:47\}\{c0406, z1:48\}\{c0406, z1:49\}\{c0406, z1:50\}\{c0406, \\ & z1:51\}\{c0406, z1:52\}\{c0406, z1:53\}\{c0406, z1:54\}\{c0406, z1:55\}\{c0406, \\ & z1:56\}\{c0406, z1:57\}\{c0406, z1:58\}\{c0406, z1:59\}\{c0406, z1:60\}\{c0406, \\ & z1:61\}\{c0406, z1:62\}\{c0406, z1:63\}\{c0406, z1:64\}\{c0406, z1:65\}\{c0406, \\ & z1:66\}\{c0406, z1:67\}\{c0406, z1:68\}\{c0406, z1:69\}\{c0406, z1:70\}\{c0406, \\ & z1:71\}\{c0406, z1:72\}\{c0406, z1:73\}\{c0406, z1:74\}\{c0406, z1:75\}\{c0406, \\ & z1:76\}\{c0406, z1:77\}\{c0406, z1:78\}\{c0406, z1:79\}\{c0406, z1:80\}\{c0406, \\ & z1:81\}\{c0406, z1:82\}\{c0406, z1:83\}\{c0406, z1:84\}\{c0406, z1:85\}\{c0406, \\ & z1:86\}\{c0406, z1:87\}\{c0406, z1:88\}\{c0406, z1:89\}\{c0406, z1:90\}\{c0406, \\ & z1:91\}\{c0406, z1:92\}\{c0406, z1:93\}\{c0406, z1:94\}\{c0406, z1:95\}\{c0406, \\ & z1:96\}\{c0406, z1:97\}\{c0406, z1:98\}\{c0406, z1:99\}\{c0406, z1:100\}\{c0406, \\ & z1:101\}\{c0406, z1:102\}\{c0406, z1:103\}\{c0406, z1:104\}\{c0406, z1:105\}\{c0406, \\ & z1:106\}\{c0406, z1:107\}\{c0406, z1:108\}\{c0406, z1:109\}\{c0406, z1:110\}\{c0406, \\ & z1:111\}\{c0410, z1:42\}\{c0410, z1:43\}\{c0410, z1:44\}\{c0410, z1:45\}\{c0410, \\ & z1:46\}\{c0410, z1:47\}\{c0410, z1:48\}\{c0410, z1:49\}\{c0410, z1:50\}\{c0410, \\ & z1:51\}\{c0410, z1:52\}\{c0410, z1:53\}\{c0410, z1:54\}\{c0410, z1:55\}\{c0410, \\ & z1:56\}\{c0410, z1:57\}\{c0410, z1:58\}\{c0410, z1:59\}\{c0410, z1:60\}\{c0410, \\ & z1:61\}\{c0410, z1:62\}\{c0410, z1:63\}\{c0410, z1:64\}\{c0410, z1:65\}\{c0410, \\ & z1:66\}\{c0410, z1:67\}\{c0410, z1:68\}\{c0410, z1:69\}\{c0410, z1:70\}\{c0410, \\ & z1:71\}\{c0410, z1:72\}\{c0410, z1:73\}\{c0410, z1:74\}\{c0410, z1:75\}\{c0410, \\ & z1:76\}\{c0410, z1:77\}\{c0410, z1:78\}\{c0410, z1:79\}\{c0410, z1:80\}\{c0410, \\ & z1:81\}\{c0410, z1:82\}\{c0410, z1:83\}\{c0410, z1:84\}\{c0410, z1:85\}\{c0410, \\ & z1:86\}\{c0410, z1:87\}\{c0410, z1:88\}\{c0410, z1:89\}\{c0410, z1:90\}\{c0410, \\ & z1:91\}\{c0410, z1:92\}\{c0410, z1:93\}\{c0410, z1:94\}\{c0410, z1:95\}\{c0410, \\ & z1:96\}\{c0410, z1:97\}\{c0410, z1:98\}\{c0410, z1:99\}\{c0410, z1:100\}\{c0410, \\ & z1:101\}\{c0410, z1:102\}\{c0410, z1:103\}\{c0410, z1:104\}\{c0410, z1:105\}\{c0410, \\ & z1:106\}\{c0410, z1:107\}\{c0410, z1:108\}\{c0410, z1:109\}\{c0410, z1:110\}\{c0410, \\ & z1:111\}) \text{ div sum}(\{c0404, z1:[42-111]\}) > 30000000 \end{aligned}$$

- **b2458_m (24552 evaluaciones, Auto)**

z1:*, z2:*

$$\begin{aligned} \{c0010\} & \geq \{c0022\} \\ \{c0110\} & \geq \{c0122\} \\ \{c0210\} & \geq \{c0222\} \\ \{c0510\} & \geq \{c0522\} \\ \{c0610\} & \geq \{c0622\} \\ \{c0710\} & \geq \{c0722\} \\ \{c0310\} & \geq \{c0322\} \\ \{c0410\} & \geq \{c0422\} \end{aligned}$$

- **b2629_m (3069 evaluaciones, Exacto)**
some \$i in \$lista_paises satisfies \$i != xs:QName('ebacrr_GA:GB')
- **v09177_m (24552 evaluaciones, Auto)**
z1:*, z2:* :
{c0014} <= {c0010}
{c0114} <= {c0110}
{c0214} <= {c0210}
{c0514} <= {c0510}
{c0614} <= {c0610}
{c0714} <= {c0710}
{c0314} <= {c0310}
{c0414} <= {c0410}
- **v09178_m (24552 evaluaciones, Auto)**
z1:*, z2:* :
{c0015} <= {c0011}
{c0115} <= {c0111}
{c0215} <= {c0211}
{c0515} <= {c0511}
{c0615} <= {c0611}
{c0715} <= {c0711}
{c0315} <= {c0311}
{c0415} <= {c0411}
- **v09179_m (24552 evaluaciones, Auto)**
z1:*, z2:* :
{c0016} <= {c0012}
{c0116} <= {c0112}
{c0216} <= {c0212}
{c0516} <= {c0512}
{c0616} <= {c0612}
{c0716} <= {c0712}
{c0316} <= {c0312}
{c0416} <= {c0412}
- **v09180_m (24552 evaluaciones, Auto)**
z1:*, z2:* :
{c0017} <= {c0013}
{c0117} <= {c0113}
{c0217} <= {c0213}
{c0517} <= {c0513}
{c0617} <= {c0613}
{c0717} <= {c0713}
{c0317} <= {c0313}
{c0417} <= {c0413}
- **v09238_s (291555 evaluaciones, Exacto)**
c[0202-0422, 0602-0722], z1:*, z2:* : R_04.00.a >= 0
- **v09239_s (110484 evaluaciones, Exacto)**
c[0003-0022, 0503-0522], z1:*, z2:* : R_04.00.a >= 0

- **v09240_s (52173 evaluaciones, Exacto)**
c[0104-0122], z1:*, z2:* : R_04.00.a >= 0

- **v09262_m (24552 evaluaciones, Auto)**

z1:*, z2:* :

{c0006} = {c0007} + {c0008} + {c0009}
{c0106} = {c0107} + {c0108} + {c0109}
{c0206} = {c0207} + {c0208} + {c0209}
{c0506} = {c0507} + {c0508} + {c0509}
{c0606} = {c0607} + {c0608} + {c0609}
{c0706} = {c0707} + {c0708} + {c0709}
{c0306} = {c0307} + {c0308} + {c0309}
{c0406} = {c0407} + {c0408} + {c0409}

- **v09263_m (24552 evaluaciones, Auto)**

z1:*, z2:* :

{c0010} = {c0011} + {c0012} + {c0013}
{c0110} = {c0111} + {c0112} + {c0113}
{c0210} = {c0211} + {c0212} + {c0213}
{c0510} = {c0511} + {c0512} + {c0513}
{c0610} = {c0611} + {c0612} + {c0613}
{c0710} = {c0711} + {c0712} + {c0713}
{c0310} = {c0311} + {c0312} + {c0313}
{c0410} = {c0411} + {c0412} + {c0413}

- **v09264_m (24552 evaluaciones, Auto)**

z1:*, z2:* :

{c0014} = {c0015} + {c0016} + {c0017}
{c0114} = {c0115} + {c0116} + {c0117}
{c0214} = {c0215} + {c0216} + {c0217}
{c0514} = {c0515} + {c0516} + {c0517}
{c0614} = {c0615} + {c0616} + {c0617}
{c0714} = {c0715} + {c0716} + {c0717}
{c0314} = {c0315} + {c0316} + {c0317}
{c0414} = {c0415} + {c0416} + {c0417}

- **v09265_m (24552 evaluaciones, Auto)**

z1:*, z2:* :

{c0018} <= {c0004}
{c0118} <= {c0104}
{c0218} <= {c0204}
{c0518} <= {c0504}
{c0618} <= {c0604}
{c0718} <= {c0704}
{c0318} <= {c0304}
{c0418} <= {c0404}

- **v09266_m (24552 evaluaciones, Auto)**

z1:*, z2:* :

{c0019} <= {c0010}
{c0119} <= {c0110}
{c0219} <= {c0210}
{c0519} <= {c0510}

```
{c0619} <= {c0610}
{c0719} <= {c0710}
{c0319} <= {c0310}
{c0419} <= {c0410}
```

- **v09267_m (24552 evaluaciones, Auto)**

```
z1:*, z2:* :
{c0021} <= {c0010}
{c0121} <= {c0110}
{c0221} <= {c0210}
{c0521} <= {c0510}
{c0621} <= {c0610}
{c0721} <= {c0710}
{c0321} <= {c0310}
{c0421} <= {c0410}
```

- **v09268_m (24552 evaluaciones, Auto)**

```
z1:*, z2:* :
{c0022} <= {c0010}
{c0122} <= {c0110}
{c0222} <= {c0210}
{c0522} <= {c0510}
{c0622} <= {c0610}
{c0722} <= {c0710}
{c0322} <= {c0310}
{c0422} <= {c0410}
```

- **v09269_m (24552 evaluaciones, Exacto)**

```
z1:*, z2:* :
if (not(empty({c0019}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0018}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0119}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0118}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0219}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0218}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0519}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0518}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0619}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0618}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0719}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0718}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0319}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0318}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0419}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0418}) or xff:has-fallback-value(QName('', 'b')))) else (true())
```

- **v09282_m (24552 evaluaciones, Auto)**

```
z1:*, z2:* :
{c0019} + {c0021} + {c0022} <= {c0010}
{c0119} + {c0121} + {c0122} <= {c0110}
{c0219} + {c0221} + {c0222} <= {c0210}
{c0519} + {c0521} + {c0522} <= {c0510}
{c0619} + {c0621} + {c0622} <= {c0610}
{c0719} + {c0721} + {c0722} <= {c0710}
```

{c0319} + {c0321} + {c0322} <= {c0310}
{c0419} + {c0421} + {c0422} <= {c0410}

- **v09286_m (24552 evaluaciones, Auto)**

z1:*, z2:* :
{c0010} <= 2 * {c0006}
{c0110} <= 2 * {c0106}
{c0210} <= 2 * {c0206}
{c0510} <= 2 * {c0506}
{c0610} <= 2 * {c0606}
{c0710} <= 2 * {c0706}
{c0310} <= 2 * {c0306}
{c0410} <= 2 * {c0406}

- **v09287_m (24552 evaluaciones, Auto)**

z1:*, z2:* :
{c0014} >= 0.4 * {c0010}
{c0114} >= 0.4 * {c0110}
{c0214} >= 0.4 * {c0210}
{c0514} >= 0.4 * {c0510}
{c0614} >= 0.4 * {c0610}
{c0714} >= 0.4 * {c0710}
{c0314} >= 0.4 * {c0310}
{c0414} >= 0.4 * {c0410}

- **v09297_m (24552 evaluaciones, Auto)**

z1:*, z2:* :
{c0006} + {c0010} >= {c0004} * 1000000
{c0106} + {c0110} >= {c0104} * 1000000
{c0206} + {c0210} >= {c0204} * 1000000
{c0506} + {c0510} >= {c0504} * 1000000
{c0606} + {c0610} >= {c0604} * 1000000
{c0706} + {c0710} >= {c0704} * 1000000
{c0306} + {c0310} >= {c0304} * 1000000
{c0406} + {c0410} >= {c0404} * 1000000

- **v09305_m (24552 evaluaciones, Exacto)**

z1:*, z2:* :
if (not(empty({c0010}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0014}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0110}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0114}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0210}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0214}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0510}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0514}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0610}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0614}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0710}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0714}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0310}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0314}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0410}) or xff:has-fallback-value(QName('', 'a')))) then
 (not(empty({c0414}) or xff:has-fallback-value(QName('', 'b')))) else (true())

R_04.00.a. Relaciones con otras tablas: R_03.00

- **b1633_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:5}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104, z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104, z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104, z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104, z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104, z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104, z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204, z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204, z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304, z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304, z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404, z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404, z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404, z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404, z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404, z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404, z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504, z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504, z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504, z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB})

- **b1761_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:6}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,

z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b1762_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:7}{c0004, z2:AT}{c0004,
 z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
 z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,

z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b1763_m (1 evaluación, Auto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a, z1:8}{c0004, z2:AT}{c0004,
 z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
 z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,

z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1764_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:17 IA1} = sum({R_04.00.a, z1:17}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,

z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1765_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:18 IA1} = sum({R_04.00.a, z1:18}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,

z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1766_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:19 IA1} = sum({R_04.00.a, z1:19}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,

z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1767_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:20 IA1} = sum({R_04.00.a, z1:20}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,

z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1768_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:21 IA1} = sum({R_04.00.a, z1:21}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,

z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b1769_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:22 IA1} = sum({R_04.00.a, z1:22}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,

z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2046_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:24 IA1} = sum({R_04.00.a, z1:24}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2047_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:25 IA1} = sum({R_04.00.a, z1:25}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104, z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104, z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104, z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104, z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104, z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104, z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204, z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204, z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304, z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304, z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404, z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404, z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404, z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404, z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404, z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404, z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504, z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504, z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504, z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB})

- **b2048_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:26 IA1} = sum({R_04.00.a, z1:26}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,

z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b2049_m (1 evaluación, Auto)**

$\{R_03.00, c0020, PYB:27 IA1\} = \text{sum}(\{R_04.00.a, z1:27\}\{c0004, z2:AT}\{c0004,$
 $z2:BE}\{c0004, z2:BG}\{c0004, z2:HR}\{c0004, z2:CY}\{c0004, z2:CZ}\{c0004,$
 $z2:DK}\{c0004, z2:EE}\{c0004, z2:FI}\{c0004, z2:FR}\{c0004, z2:DE}\{c0004,$
 $z2:GR}\{c0004, z2:HU}\{c0004, z2:IS}\{c0004, z2:IE}\{c0004, z2:IT}\{c0004,$
 $z2:LV}\{c0004, z2:LI}\{c0004, z2:LT}\{c0004, z2:LU}\{c0004, z2:MT}\{c0004,$
 $z2:NL}\{c0004, z2:NO}\{c0004, z2:PL}\{c0004, z2:PT}\{c0004, z2:RO}\{c0004,$
 $z2:SK}\{c0004, z2:SI}\{c0004, z2:ES}\{c0004, z2:SE}\{c0004, z2:GB}\{c0104,$
 $z2:AT}\{c0104, z2:BE}\{c0104, z2:BG}\{c0104, z2:HR}\{c0104, z2:CY}\{c0104,$
 $z2:CZ}\{c0104, z2:DK}\{c0104, z2:EE}\{c0104, z2:FI}\{c0104, z2:FR}\{c0104,$
 $z2:DE}\{c0104, z2:GR}\{c0104, z2:HU}\{c0104, z2:IS}\{c0104, z2:IE}\{c0104,$

z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b2050_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:28 IA1} = sum({R_04.00.a, z1:28}{c0004, z2:AT}{c0004,
 z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
 z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,

z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304, z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304, z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404, z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404, z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404, z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404, z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404, z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404, z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504, z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504, z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504, z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB}}

- **b2051_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:29 IA1} = sum({R_04.00.a, z1:29}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104, z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104, z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104, z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104, z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104, z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104, z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204, z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204, z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,

z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304, z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404, z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404, z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404, z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404, z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404, z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404, z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504, z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504, z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504, z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB}}

- **b2052_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:30 IA1} = sum({R_04.00.a, z1:30}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104, z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104, z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104, z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104, z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104, z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104, z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204, z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204, z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304, z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,

z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2053_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:31 IA1} = sum({R_04.00.a, z1:31}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,

z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2054_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:32 IA1} = sum({R_04.00.a, z1:32}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,

z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2055_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:33 IA1} = sum({R_04.00.a, z1:33}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,

z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2056_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:34 IA1} = sum({R_04.00.a, z1:34}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,

z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2057_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:35 IA1} = sum({R_04.00.a, z1:35}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2058_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:36 IA1} = sum({R_04.00.a, z1:36}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004, z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004, z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004, z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0104, z2:GB}{c0104, z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104, z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104, z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104, z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104, z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104, z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104, z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204, z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204, z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204, z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204, z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204, z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204, z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304, z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304, z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304, z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304, z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304, z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304, z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404, z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404, z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404, z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404, z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404, z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404, z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504, z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504, z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504, z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504, z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504, z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504, z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604, z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604, z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604, z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604, z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604, z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604, z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704, z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704, z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704, z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704, z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704, z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704, z2:SE}{c0704, z2:GB}}

- **b2059_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:37 IA1} = sum({R_04.00.a, z1:37}{c0004, z2:AT}{c0004, z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004, z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004, z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,

z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b2060_m (1 evaluación, Auto)**

$\{R_03.00, c0020, PYB:38 IA1\} = \text{sum}(\{R_04.00.a, z1:38\} \{c0004, z2:AT\} \{c0004,$
 $z2:BE\} \{c0004, z2:BG\} \{c0004, z2:HR\} \{c0004, z2:CY\} \{c0004, z2:CZ\} \{c0004,$
 $z2:DK\} \{c0004, z2:EE\} \{c0004, z2:FI\} \{c0004, z2:FR\} \{c0004, z2:DE\} \{c0004,$
 $z2:GR\} \{c0004, z2:HU\} \{c0004, z2:IS\} \{c0004, z2:IE\} \{c0004, z2:IT\} \{c0004,$
 $z2:LV\} \{c0004, z2:LI\} \{c0004, z2:LT\} \{c0004, z2:LU\} \{c0004, z2:MT\} \{c0004,$
 $z2:NL\} \{c0004, z2:NO\} \{c0004, z2:PL\} \{c0004, z2:PT\} \{c0004, z2:RO\} \{c0004,$
 $z2:SK\} \{c0004, z2:SI\} \{c0004, z2:ES\} \{c0004, z2:SE\} \{c0004, z2:GB\} \{c0104,$
 $z2:AT\} \{c0104, z2:BE\} \{c0104, z2:BG\} \{c0104, z2:HR\} \{c0104, z2:CY\} \{c0104,$
 $z2:CZ\} \{c0104, z2:DK\} \{c0104, z2:EE\} \{c0104, z2:FI\} \{c0104, z2:FR\} \{c0104,$

z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2061_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:39 IA1} = sum({R_04.00.a, z1:39}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,

z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
 z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
 z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
 z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
 z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
 z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
 z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
 z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
 z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
 z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
 z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
 z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
 z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
 z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
 z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
 z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
 z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
 z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
 z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
 z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
 z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
 z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
 z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
 z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
 z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
 z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
 z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
 z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
 z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
 z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
 z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
 z2:SE}{c0704, z2:GB})

- **b2062_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:40 IA1} = sum({R_04.00.a, z1:40}{c0004, z2:AT}{c0004,
 z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
 z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
 z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
 z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
 z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
 z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
 z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
 z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
 z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
 z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
 z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
 z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
 z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
 z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
 z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
 z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
 z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
 z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,

z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,
z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2063_m (1 evaluación, Auto)**

{R_03.00, c0020, PYB:41 IA1} = sum({R_04.00.a, z1:41}{c0004, z2:AT}{c0004,
z2:BE}{c0004, z2:BG}{c0004, z2:HR}{c0004, z2:CY}{c0004, z2:CZ}{c0004,
z2:DK}{c0004, z2:EE}{c0004, z2:FI}{c0004, z2:FR}{c0004, z2:DE}{c0004,
z2:GR}{c0004, z2:HU}{c0004, z2:IS}{c0004, z2:IE}{c0004, z2:IT}{c0004,
z2:LV}{c0004, z2:LI}{c0004, z2:LT}{c0004, z2:LU}{c0004, z2:MT}{c0004,
z2:NL}{c0004, z2:NO}{c0004, z2:PL}{c0004, z2:PT}{c0004, z2:RO}{c0004,
z2:SK}{c0004, z2:SI}{c0004, z2:ES}{c0004, z2:SE}{c0004, z2:GB}{c0104,
z2:AT}{c0104, z2:BE}{c0104, z2:BG}{c0104, z2:HR}{c0104, z2:CY}{c0104,
z2:CZ}{c0104, z2:DK}{c0104, z2:EE}{c0104, z2:FI}{c0104, z2:FR}{c0104,
z2:DE}{c0104, z2:GR}{c0104, z2:HU}{c0104, z2:IS}{c0104, z2:IE}{c0104,
z2:IT}{c0104, z2:LV}{c0104, z2:LI}{c0104, z2:LT}{c0104, z2:LU}{c0104,
z2:MT}{c0104, z2:NL}{c0104, z2:NO}{c0104, z2:PL}{c0104, z2:PT}{c0104,
z2:RO}{c0104, z2:SK}{c0104, z2:SI}{c0104, z2:ES}{c0104, z2:SE}{c0104,
z2:GB}{c0204, z2:AT}{c0204, z2:BE}{c0204, z2:BG}{c0204, z2:HR}{c0204,
z2:CY}{c0204, z2:CZ}{c0204, z2:DK}{c0204, z2:EE}{c0204, z2:FI}{c0204,
z2:FR}{c0204, z2:DE}{c0204, z2:GR}{c0204, z2:HU}{c0204, z2:IS}{c0204,
z2:IE}{c0204, z2:IT}{c0204, z2:LV}{c0204, z2:LI}{c0204, z2:LT}{c0204,
z2:LU}{c0204, z2:MT}{c0204, z2:NL}{c0204, z2:NO}{c0204, z2:PL}{c0204,
z2:PT}{c0204, z2:RO}{c0204, z2:SK}{c0204, z2:SI}{c0204, z2:ES}{c0204,
z2:SE}{c0204, z2:GB}{c0304, z2:AT}{c0304, z2:BE}{c0304, z2:BG}{c0304,
z2:HR}{c0304, z2:CY}{c0304, z2:CZ}{c0304, z2:DK}{c0304, z2:EE}{c0304,
z2:FI}{c0304, z2:FR}{c0304, z2:DE}{c0304, z2:GR}{c0304, z2:HU}{c0304,
z2:IS}{c0304, z2:IE}{c0304, z2:IT}{c0304, z2:LV}{c0304, z2:LI}{c0304, z2:LT}{c0304,
z2:LU}{c0304, z2:MT}{c0304, z2:NL}{c0304, z2:NO}{c0304, z2:PL}{c0304,

z2:PT}{c0304, z2:RO}{c0304, z2:SK}{c0304, z2:SI}{c0304, z2:ES}{c0304,
z2:SE}{c0304, z2:GB}{c0404, z2:AT}{c0404, z2:BE}{c0404, z2:BG}{c0404,
z2:HR}{c0404, z2:CY}{c0404, z2:CZ}{c0404, z2:DK}{c0404, z2:EE}{c0404,
z2:FI}{c0404, z2:FR}{c0404, z2:DE}{c0404, z2:GR}{c0404, z2:HU}{c0404,
z2:IS}{c0404, z2:IE}{c0404, z2:IT}{c0404, z2:LV}{c0404, z2:LI}{c0404, z2:LT}{c0404,
z2:LU}{c0404, z2:MT}{c0404, z2:NL}{c0404, z2:NO}{c0404, z2:PL}{c0404,
z2:PT}{c0404, z2:RO}{c0404, z2:SK}{c0404, z2:SI}{c0404, z2:ES}{c0404,
z2:SE}{c0404, z2:GB}{c0504, z2:AT}{c0504, z2:BE}{c0504, z2:BG}{c0504,
z2:HR}{c0504, z2:CY}{c0504, z2:CZ}{c0504, z2:DK}{c0504, z2:EE}{c0504,
z2:FI}{c0504, z2:FR}{c0504, z2:DE}{c0504, z2:GR}{c0504, z2:HU}{c0504,
z2:IS}{c0504, z2:IE}{c0504, z2:IT}{c0504, z2:LV}{c0504, z2:LI}{c0504, z2:LT}{c0504,
z2:LU}{c0504, z2:MT}{c0504, z2:NL}{c0504, z2:NO}{c0504, z2:PL}{c0504,
z2:PT}{c0504, z2:RO}{c0504, z2:SK}{c0504, z2:SI}{c0504, z2:ES}{c0504,
z2:SE}{c0504, z2:GB}{c0604, z2:AT}{c0604, z2:BE}{c0604, z2:BG}{c0604,
z2:HR}{c0604, z2:CY}{c0604, z2:CZ}{c0604, z2:DK}{c0604, z2:EE}{c0604,
z2:FI}{c0604, z2:FR}{c0604, z2:DE}{c0604, z2:GR}{c0604, z2:HU}{c0604,
z2:IS}{c0604, z2:IE}{c0604, z2:IT}{c0604, z2:LV}{c0604, z2:LI}{c0604, z2:LT}{c0604,
z2:LU}{c0604, z2:MT}{c0604, z2:NL}{c0604, z2:NO}{c0604, z2:PL}{c0604,
z2:PT}{c0604, z2:RO}{c0604, z2:SK}{c0604, z2:SI}{c0604, z2:ES}{c0604,
z2:SE}{c0604, z2:GB}{c0704, z2:AT}{c0704, z2:BE}{c0704, z2:BG}{c0704,
z2:HR}{c0704, z2:CY}{c0704, z2:CZ}{c0704, z2:DK}{c0704, z2:EE}{c0704,
z2:FI}{c0704, z2:FR}{c0704, z2:DE}{c0704, z2:GR}{c0704, z2:HU}{c0704,
z2:IS}{c0704, z2:IE}{c0704, z2:IT}{c0704, z2:LV}{c0704, z2:LI}{c0704, z2:LT}{c0704,
z2:LU}{c0704, z2:MT}{c0704, z2:NL}{c0704, z2:NO}{c0704, z2:PL}{c0704,
z2:PT}{c0704, z2:RO}{c0704, z2:SK}{c0704, z2:SI}{c0704, z2:ES}{c0704,
z2:SE}{c0704, z2:GB}}

- **b2064_m (1 evaluación, Exacto)**

sum({R_03.00, c0020, PYB:*}) = sum({R_04.00.a}{c0004, z1:42, z2:AT}{c0004,
z1:42, z2:BE}{c0004, z1:42, z2:BG}{c0004, z1:42, z2:HR}{c0004, z1:42,
z2:CY}{c0004, z1:42, z2:CZ}{c0004, z1:42, z2:DK}{c0004, z1:42, z2:EE}{c0004,
z1:42, z2:FI}{c0004, z1:42, z2:FR}{c0004, z1:42, z2:DE}{c0004, z1:42,
z2:GR}{c0004, z1:42, z2:HU}{c0004, z1:42, z2:IS}{c0004, z1:42, z2:IE}{c0004,
z1:42, z2:IT}{c0004, z1:42, z2:LV}{c0004, z1:42, z2:LI}{c0004, z1:42, z2:LT}{c0004,
z1:42, z2:LU}{c0004, z1:42, z2:MT}{c0004, z1:42, z2:NL}{c0004, z1:42,
z2:NO}{c0004, z1:42, z2:PL}{c0004, z1:42, z2:PT}{c0004, z1:42, z2:RO}{c0004,
z1:42, z2:SK}{c0004, z1:42, z2:SI}{c0004, z1:42, z2:ES}{c0004, z1:42,
z2:SE}{c0004, z1:42, z2:GB}{c0004, z1:43, z2:AT}{c0004, z1:43, z2:BE}{c0004,
z1:43, z2:BG}{c0004, z1:43, z2:HR}{c0004, z1:43, z2:CY}{c0004, z1:43,
z2:CZ}{c0004, z1:43, z2:DK}{c0004, z1:43, z2:EE}{c0004, z1:43, z2:FI}{c0004,
z1:43, z2:FR}{c0004, z1:43, z2:DE}{c0004, z1:43, z2:GR}{c0004, z1:43,
z2:HU}{c0004, z1:43, z2:IS}{c0004, z1:43, z2:IE}{c0004, z1:43, z2:IT}{c0004, z1:43,
z2:LV}{c0004, z1:43, z2:LI}{c0004, z1:43, z2:LT}{c0004, z1:43, z2:LU}{c0004, z1:43,
z2:MT}{c0004, z1:43, z2:NL}{c0004, z1:43, z2:NO}{c0004, z1:43, z2:PL}{c0004,
z1:43, z2:PT}{c0004, z1:43, z2:RO}{c0004, z1:43, z2:SK}{c0004, z1:43,
z2:SI}{c0004, z1:43, z2:ES}{c0004, z1:43, z2:SE}{c0004, z1:43, z2:GB}{c0004,
z1:44, z2:AT}{c0004, z1:44, z2:BE}{c0004, z1:44, z2:BG}{c0004, z1:44,
z2:HR}{c0004, z1:44, z2:CY}{c0004, z1:44, z2:CZ}{c0004, z1:44, z2:DK}{c0004,
z1:44, z2:EE}{c0004, z1:44, z2:FI}{c0004, z1:44, z2:FR}{c0004, z1:44,
z2:DE}{c0004, z1:44, z2:GR}{c0004, z1:44, z2:HU}{c0004, z1:44, z2:IS}{c0004,
z1:44, z2:IE}{c0004, z1:44, z2:IT}{c0004, z1:44, z2:LV}{c0004, z1:44, z2:LI}{c0004,
z1:44, z2:LT}{c0004, z1:44, z2:LU}{c0004, z1:44, z2:MT}{c0004, z1:44,
z2:NL}{c0004, z1:44, z2:NO}{c0004, z1:44, z2:PL}{c0004, z1:44, z2:PT}{c0004,
z1:44, z2:RO}{c0004, z1:44, z2:SK}{c0004, z1:44, z2:SI}{c0004, z1:44,
z2:ES}{c0004, z1:44, z2:SE}{c0004, z1:44, z2:GB}{c0004, z1:45, z2:AT}{c0004,
z1:45, z2:BE}{c0004, z1:45, z2:BG}{c0004, z1:45, z2:HR}{c0004, z1:45,
z2:CY}{c0004, z1:45, z2:CZ}{c0004, z1:45, z2:DK}{c0004, z1:45, z2:EE}{c0004,

z1:108, z2:MT}{c0704, z1:108, z2:NL}{c0704, z1:108, z2:NO}{c0704, z1:108, z2:PL}{c0704, z1:108, z2:PT}{c0704, z1:108, z2:RO}{c0704, z1:108, z2:SK}{c0704, z1:108, z2:SI}{c0704, z1:108, z2:ES}{c0704, z1:108, z2:SE}{c0704, z1:108, z2:GB}{c0704, z1:109, z2:AT}{c0704, z1:109, z2:BE}{c0704, z1:109, z2:BG}{c0704, z1:109, z2:HR}{c0704, z1:109, z2:CY}{c0704, z1:109, z2:CZ}{c0704, z1:109, z2:DK}{c0704, z1:109, z2:EE}{c0704, z1:109, z2:FI}{c0704, z1:109, z2:FR}{c0704, z1:109, z2:DE}{c0704, z1:109, z2:GR}{c0704, z1:109, z2:HU}{c0704, z1:109, z2:IS}{c0704, z1:109, z2:IE}{c0704, z1:109, z2:IT}{c0704, z1:109, z2:LV}{c0704, z1:109, z2:LI}{c0704, z1:109, z2:LT}{c0704, z1:109, z2:LU}{c0704, z1:109, z2:MT}{c0704, z1:109, z2:NL}{c0704, z1:109, z2:NO}{c0704, z1:109, z2:PL}{c0704, z1:109, z2:PT}{c0704, z1:109, z2:RO}{c0704, z1:109, z2:SK}{c0704, z1:109, z2:SI}{c0704, z1:109, z2:ES}{c0704, z1:109, z2:SE}{c0704, z1:109, z2:GB}{c0704, z1:110, z2:AT}{c0704, z1:110, z2:BE}{c0704, z1:110, z2:BG}{c0704, z1:110, z2:HR}{c0704, z1:110, z2:CY}{c0704, z1:110, z2:CZ}{c0704, z1:110, z2:DK}{c0704, z1:110, z2:EE}{c0704, z1:110, z2:FI}{c0704, z1:110, z2:FR}{c0704, z1:110, z2:DE}{c0704, z1:110, z2:GR}{c0704, z1:110, z2:HU}{c0704, z1:110, z2:IS}{c0704, z1:110, z2:IE}{c0704, z1:110, z2:IT}{c0704, z1:110, z2:LV}{c0704, z1:110, z2:LI}{c0704, z1:110, z2:LT}{c0704, z1:110, z2:LU}{c0704, z1:110, z2:MT}{c0704, z1:110, z2:NL}{c0704, z1:110, z2:NO}{c0704, z1:110, z2:PL}{c0704, z1:110, z2:PT}{c0704, z1:110, z2:RO}{c0704, z1:110, z2:SK}{c0704, z1:110, z2:SI}{c0704, z1:110, z2:ES}{c0704, z1:110, z2:SE}{c0704, z1:110, z2:GB}{c0704, z1:111, z2:AT}{c0704, z1:111, z2:BE}{c0704, z1:111, z2:BG}{c0704, z1:111, z2:HR}{c0704, z1:111, z2:CY}{c0704, z1:111, z2:CZ}{c0704, z1:111, z2:DK}{c0704, z1:111, z2:EE}{c0704, z1:111, z2:FI}{c0704, z1:111, z2:FR}{c0704, z1:111, z2:DE}{c0704, z1:111, z2:GR}{c0704, z1:111, z2:HU}{c0704, z1:111, z2:IS}{c0704, z1:111, z2:IE}{c0704, z1:111, z2:IT}{c0704, z1:111, z2:LV}{c0704, z1:111, z2:LI}{c0704, z1:111, z2:LT}{c0704, z1:111, z2:LU}{c0704, z1:111, z2:MT}{c0704, z1:111, z2:NL}{c0704, z1:111, z2:NO}{c0704, z1:111, z2:PL}{c0704, z1:111, z2:PT}{c0704, z1:111, z2:RO}{c0704, z1:111, z2:SK}{c0704, z1:111, z2:SI}{c0704, z1:111, z2:ES}{c0704, z1:111, z2:SE}{c0704, z1:111, z2:GB}}

R_04.00.a. Relaciones con otras tablas: R_04.00.b

- v09260_m (15345 evaluaciones, Auto)

z1:*, z2:* :

{R_04.00.a, c0204} = {R_04.00.a, c0202} + {R_04.00.a, c0203} + {R_04.00.b, c0201}

{R_04.00.a, c0604} = {R_04.00.a, c0602} + {R_04.00.a, c0603} + {R_04.00.b, c0601}

{R_04.00.a, c0704} = {R_04.00.a, c0702} + {R_04.00.a, c0703} + {R_04.00.b, c0701}

{R_04.00.a, c0304} = {R_04.00.a, c0302} + {R_04.00.a, c0303} + {R_04.00.b, c0301}

{R_04.00.a, c0404} = {R_04.00.a, c0402} + {R_04.00.a, c0403} + {R_04.00.b, c0401}

R_04.00.a. Relaciones con otras tablas: R_04.00.c

- v09307_m (18414 evaluaciones, Auto)

z1:*, z2:* :

{R_04.00.c, c0205} <= {R_04.00.a, c0204}

{R_04.00.c, c0505} <= {R_04.00.a, c0504}

{R_04.00.c, c0605} <= {R_04.00.a, c0604}

{R_04.00.c, c0705} <= {R_04.00.a, c0704}

{R_04.00.c, c0305} <= {R_04.00.a, c0304}

{R_04.00.c, c0405} <= {R_04.00.a, c0404}

CUADRES INHABILITADOS

R_04.00.a. Cuadros internos

- **v09277_m** (24552 evaluaciones, Exacto)

z1:*, z2:* :

```
if (not(empty({c0004}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0006}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0010})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
if (not(empty({c0104}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0106}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0110})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
if (not(empty({c0204}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0206}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0210})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
if (not(empty({c0504}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0506}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0510})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
if (not(empty({c0604}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0606}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0610})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
if (not(empty({c0704}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0706}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0710})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
if (not(empty({c0304}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0306}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0310})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
if (not(empty({c0404}) or xff:has-fallback-value(QName('', 'a')))) then
((not(empty({c0406}) or xff:has-fallback-value(QName('', 'b')))) or not(empty({c0410})
or xff:has-fallback-value(QName('', 'c'))))) else (true())
```

- **v09278_m** (24552 evaluaciones, Exacto)

z1:*, z2:* :

```
if ((not(empty({c0006}) or xff:has-fallback-value(QName('', 'a')))) or
not(empty({c0010}) or xff:has-fallback-value(QName('', 'b'))))) then
(not(empty({c0004}) or xff:has-fallback-value(QName('', 'c')))) else (true())
if ((not(empty({c0106}) or xff:has-fallback-value(QName('', 'a')))) or
not(empty({c0110}) or xff:has-fallback-value(QName('', 'b'))))) then
(not(empty({c0104}) or xff:has-fallback-value(QName('', 'c')))) else (true())
if ((not(empty({c0206}) or xff:has-fallback-value(QName('', 'a')))) or
not(empty({c0210}) or xff:has-fallback-value(QName('', 'b'))))) then
(not(empty({c0204}) or xff:has-fallback-value(QName('', 'c')))) else (true())
if ((not(empty({c0506}) or xff:has-fallback-value(QName('', 'a')))) or
not(empty({c0510}) or xff:has-fallback-value(QName('', 'b'))))) then
(not(empty({c0504}) or xff:has-fallback-value(QName('', 'c')))) else (true())
if ((not(empty({c0606}) or xff:has-fallback-value(QName('', 'a')))) or
not(empty({c0610}) or xff:has-fallback-value(QName('', 'b'))))) then
(not(empty({c0604}) or xff:has-fallback-value(QName('', 'c')))) else (true())
if ((not(empty({c0706}) or xff:has-fallback-value(QName('', 'a')))) or
not(empty({c0710}) or xff:has-fallback-value(QName('', 'b'))))) then
(not(empty({c0704}) or xff:has-fallback-value(QName('', 'c')))) else (true())
if ((not(empty({c0306}) or xff:has-fallback-value(QName('', 'a')))) or
not(empty({c0310}) or xff:has-fallback-value(QName('', 'b'))))) then
(not(empty({c0304}) or xff:has-fallback-value(QName('', 'c')))) else (true())
if ((not(empty({c0406}) or xff:has-fallback-value(QName('', 'a')))) or
```

not(empty({c0410}) or xff:has-fallback-value(QName('', 'b')))) then
(not(empty({c0404}) or xff:has-fallback-value(QName('', 'c')))) else (true())

- **v09279_m (24552 evaluaciones, Exacto)**

z1:*, z2:* :

if (not(empty({c0004}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0014}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0104}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0114}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0204}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0214}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0504}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0514}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0604}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0614}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0704}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0714}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0304}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0314}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0404}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0414}) or xff:has-fallback-value(QName('', 'b')))) else (true())

- **v09293_m (24552 evaluaciones, Exacto)**

z1:*, z2:* :

if (not(empty({c0014}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0010}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0114}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0110}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0214}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0210}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0514}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0510}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0614}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0610}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0714}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0710}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0314}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0310}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0414}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0410}) or xff:has-fallback-value(QName('', 'b')))) else (true())

R_04.00.a. Relaciones con otras tablas: R_04.00.c

- **v09184_m (196416 evaluaciones, Auto)**

z1:*, z2:* :

{R_04.00.c, c0005} <= {R_04.00.a, c0004}
{R_04.00.c, c0005} <= {R_04.00.a, c0104}
{R_04.00.c, c0005} <= {R_04.00.a, c0204}
{R_04.00.c, c0005} <= {R_04.00.a, c0504}
{R_04.00.c, c0005} <= {R_04.00.a, c0604}
{R_04.00.c, c0005} <= {R_04.00.a, c0704}
{R_04.00.c, c0005} <= {R_04.00.a, c0304}
{R_04.00.c, c0005} <= {R_04.00.a, c0404}
{R_04.00.c, c0105} <= {R_04.00.a, c0004}
{R_04.00.c, c0105} <= {R_04.00.a, c0104}

{R_04.00.c, c0105} <= {R_04.00.a, c0204}
{R_04.00.c, c0105} <= {R_04.00.a, c0504}
{R_04.00.c, c0105} <= {R_04.00.a, c0604}
{R_04.00.c, c0105} <= {R_04.00.a, c0704}
{R_04.00.c, c0105} <= {R_04.00.a, c0304}
{R_04.00.c, c0105} <= {R_04.00.a, c0404}
{R_04.00.c, c0205} <= {R_04.00.a, c0004}
{R_04.00.c, c0205} <= {R_04.00.a, c0104}
{R_04.00.c, c0205} <= {R_04.00.a, c0204}
{R_04.00.c, c0205} <= {R_04.00.a, c0504}
{R_04.00.c, c0205} <= {R_04.00.a, c0604}
{R_04.00.c, c0205} <= {R_04.00.a, c0704}
{R_04.00.c, c0205} <= {R_04.00.a, c0304}
{R_04.00.c, c0205} <= {R_04.00.a, c0404}
{R_04.00.c, c0505} <= {R_04.00.a, c0004}
{R_04.00.c, c0505} <= {R_04.00.a, c0104}
{R_04.00.c, c0505} <= {R_04.00.a, c0204}
{R_04.00.c, c0505} <= {R_04.00.a, c0504}
{R_04.00.c, c0505} <= {R_04.00.a, c0604}
{R_04.00.c, c0505} <= {R_04.00.a, c0704}
{R_04.00.c, c0505} <= {R_04.00.a, c0304}
{R_04.00.c, c0505} <= {R_04.00.a, c0404}
{R_04.00.c, c0605} <= {R_04.00.a, c0004}
{R_04.00.c, c0605} <= {R_04.00.a, c0104}
{R_04.00.c, c0605} <= {R_04.00.a, c0204}
{R_04.00.c, c0605} <= {R_04.00.a, c0504}
{R_04.00.c, c0605} <= {R_04.00.a, c0604}
{R_04.00.c, c0605} <= {R_04.00.a, c0704}
{R_04.00.c, c0605} <= {R_04.00.a, c0304}
{R_04.00.c, c0605} <= {R_04.00.a, c0404}
{R_04.00.c, c0705} <= {R_04.00.a, c0004}
{R_04.00.c, c0705} <= {R_04.00.a, c0104}
{R_04.00.c, c0705} <= {R_04.00.a, c0204}
{R_04.00.c, c0705} <= {R_04.00.a, c0504}
{R_04.00.c, c0705} <= {R_04.00.a, c0604}
{R_04.00.c, c0705} <= {R_04.00.a, c0704}
{R_04.00.c, c0705} <= {R_04.00.a, c0304}
{R_04.00.c, c0705} <= {R_04.00.a, c0404}
{R_04.00.c, c0305} <= {R_04.00.a, c0004}
{R_04.00.c, c0305} <= {R_04.00.a, c0104}
{R_04.00.c, c0305} <= {R_04.00.a, c0204}
{R_04.00.c, c0305} <= {R_04.00.a, c0504}
{R_04.00.c, c0305} <= {R_04.00.a, c0604}
{R_04.00.c, c0305} <= {R_04.00.a, c0704}
{R_04.00.c, c0305} <= {R_04.00.a, c0304}
{R_04.00.c, c0305} <= {R_04.00.a, c0404}
{R_04.00.c, c0405} <= {R_04.00.a, c0004}
{R_04.00.c, c0405} <= {R_04.00.a, c0104}
{R_04.00.c, c0405} <= {R_04.00.a, c0204}
{R_04.00.c, c0405} <= {R_04.00.a, c0504}
{R_04.00.c, c0405} <= {R_04.00.a, c0604}
{R_04.00.c, c0405} <= {R_04.00.a, c0704}
{R_04.00.c, c0405} <= {R_04.00.a, c0304}
{R_04.00.c, c0405} <= {R_04.00.a, c0404}

- **v09280_m (196416 evaluaciones, Exacto)**

z1:*, z2:* :


```

if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0214}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0514}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0614}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0714}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0314}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0414}) or xff:has-fallback-value(QName('', 'b')))) else (true())

```

- **v09308_m (18414 evaluaciones, Exacto)**

z1:*, z2:* :

```

if (not(empty({R_04.00.c, c0205}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0214}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0505}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0514}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0605}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0614}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0705}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0714}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0305}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0314}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0414}) or xff:has-fallback-value(QName('', 'b')))) else (true())

```

R_04.00.b Información sobre las personas con alta remuneración [8040]

R_04.00.b. Cuadros internos

- **b1539_m (21483 evaluaciones, Auto)**

c*, z1:*, z2:* : every \$i in R_04.00.b satisfies \$i >= 1

- **b2631_m (3069 evaluaciones, Exacto)**

some \$i in \$lista_paises satisfies \$i != xs:QName('ebacrr_GA:GB')

- **v09242_s (21483 evaluaciones, Exacto)**

c*, z1:*, z2:* : R_04.00.b >= 0

R_04.00.b. Relaciones con otras tablas: R_04.00.a

- **v09260_m (15345 evaluaciones, Auto)**

z1:*, z2:* :

```

{R_04.00.a, c0204} = {R_04.00.a, c0202} + {R_04.00.a, c0203} + {R_04.00.b,
c0201}
{R_04.00.a, c0604} = {R_04.00.a, c0602} + {R_04.00.a, c0603} + {R_04.00.b,
c0601}
{R_04.00.a, c0704} = {R_04.00.a, c0702} + {R_04.00.a, c0703} + {R_04.00.b,
c0701}
{R_04.00.a, c0304} = {R_04.00.a, c0302} + {R_04.00.a, c0303} + {R_04.00.b,
c0301}

```

{R_04.00.a, c0404} = {R_04.00.a, c0402} + {R_04.00.a, c0403} + {R_04.00.b, c0401}

R_04.00.c Información sobre las personas con alta remuneración [8040]

R_04.00.c. Cuadros internos

- **b1539_m (24552 evaluaciones, Auto)**
c*, z1:*, z2:* : every \$i in R_04.00.c satisfies \$i >= 1
- **b2632_m (3069 evaluaciones, Exacto)**
some \$i in \$lista_paises satisfies \$i != xs:QName('ebacrr_GA:GB')
- **v09243_s (24552 evaluaciones, Exacto)**
c*, z1:*, z2:* : R_04.00.c >= 0

R_04.00.c. Relaciones con otras tablas: R_04.00.a

- **v09307_m (18414 evaluaciones, Auto)**
z1:*, z2:* :
{R_04.00.c, c0205} <= {R_04.00.a, c0204}
{R_04.00.c, c0505} <= {R_04.00.a, c0504}
{R_04.00.c, c0605} <= {R_04.00.a, c0604}
{R_04.00.c, c0705} <= {R_04.00.a, c0704}
{R_04.00.c, c0305} <= {R_04.00.a, c0304}
{R_04.00.c, c0405} <= {R_04.00.a, c0404}

CUADROS INHABILITADOS

R_04.00.c. Relaciones con otras tablas: R_04.00.a

- **v09184_m (196416 evaluaciones, Auto)**
z1:*, z2:* :
{R_04.00.c, c0005} <= {R_04.00.a, c0004}
{R_04.00.c, c0005} <= {R_04.00.a, c0104}
{R_04.00.c, c0005} <= {R_04.00.a, c0204}
{R_04.00.c, c0005} <= {R_04.00.a, c0504}
{R_04.00.c, c0005} <= {R_04.00.a, c0604}
{R_04.00.c, c0005} <= {R_04.00.a, c0704}
{R_04.00.c, c0005} <= {R_04.00.a, c0304}
{R_04.00.c, c0005} <= {R_04.00.a, c0404}
{R_04.00.c, c0105} <= {R_04.00.a, c0004}
{R_04.00.c, c0105} <= {R_04.00.a, c0104}
{R_04.00.c, c0105} <= {R_04.00.a, c0204}
{R_04.00.c, c0105} <= {R_04.00.a, c0504}
{R_04.00.c, c0105} <= {R_04.00.a, c0604}
{R_04.00.c, c0105} <= {R_04.00.a, c0704}
{R_04.00.c, c0105} <= {R_04.00.a, c0304}
{R_04.00.c, c0105} <= {R_04.00.a, c0404}
{R_04.00.c, c0205} <= {R_04.00.a, c0004}
{R_04.00.c, c0205} <= {R_04.00.a, c0104}
{R_04.00.c, c0205} <= {R_04.00.a, c0204}
{R_04.00.c, c0205} <= {R_04.00.a, c0504}
{R_04.00.c, c0205} <= {R_04.00.a, c0604}

```

{R_04.00.c, c0205} <= {R_04.00.a, c0704}
{R_04.00.c, c0205} <= {R_04.00.a, c0304}
{R_04.00.c, c0205} <= {R_04.00.a, c0404}
{R_04.00.c, c0505} <= {R_04.00.a, c0004}
{R_04.00.c, c0505} <= {R_04.00.a, c0104}
{R_04.00.c, c0505} <= {R_04.00.a, c0204}
{R_04.00.c, c0505} <= {R_04.00.a, c0504}
{R_04.00.c, c0505} <= {R_04.00.a, c0604}
{R_04.00.c, c0505} <= {R_04.00.a, c0704}
{R_04.00.c, c0505} <= {R_04.00.a, c0304}
{R_04.00.c, c0505} <= {R_04.00.a, c0404}
{R_04.00.c, c0605} <= {R_04.00.a, c0004}
{R_04.00.c, c0605} <= {R_04.00.a, c0104}
{R_04.00.c, c0605} <= {R_04.00.a, c0204}
{R_04.00.c, c0605} <= {R_04.00.a, c0504}
{R_04.00.c, c0605} <= {R_04.00.a, c0604}
{R_04.00.c, c0605} <= {R_04.00.a, c0704}
{R_04.00.c, c0605} <= {R_04.00.a, c0304}
{R_04.00.c, c0605} <= {R_04.00.a, c0404}
{R_04.00.c, c0705} <= {R_04.00.a, c0004}
{R_04.00.c, c0705} <= {R_04.00.a, c0104}
{R_04.00.c, c0705} <= {R_04.00.a, c0204}
{R_04.00.c, c0705} <= {R_04.00.a, c0504}
{R_04.00.c, c0705} <= {R_04.00.a, c0604}
{R_04.00.c, c0705} <= {R_04.00.a, c0704}
{R_04.00.c, c0705} <= {R_04.00.a, c0304}
{R_04.00.c, c0705} <= {R_04.00.a, c0404}
{R_04.00.c, c0305} <= {R_04.00.a, c0004}
{R_04.00.c, c0305} <= {R_04.00.a, c0104}
{R_04.00.c, c0305} <= {R_04.00.a, c0204}
{R_04.00.c, c0305} <= {R_04.00.a, c0504}
{R_04.00.c, c0305} <= {R_04.00.a, c0604}
{R_04.00.c, c0305} <= {R_04.00.a, c0704}
{R_04.00.c, c0305} <= {R_04.00.a, c0304}
{R_04.00.c, c0305} <= {R_04.00.a, c0404}
{R_04.00.c, c0405} <= {R_04.00.a, c0004}
{R_04.00.c, c0405} <= {R_04.00.a, c0104}
{R_04.00.c, c0405} <= {R_04.00.a, c0204}
{R_04.00.c, c0405} <= {R_04.00.a, c0504}
{R_04.00.c, c0405} <= {R_04.00.a, c0604}
{R_04.00.c, c0405} <= {R_04.00.a, c0704}
{R_04.00.c, c0405} <= {R_04.00.a, c0304}
{R_04.00.c, c0405} <= {R_04.00.a, c0404}

```

- **v09280_m (196416 evaluaciones, Exacto)**

z1:*, z2:* :

```

if (not(empty({R_04.00.c, c0005}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0014}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0005}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0114}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0005}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0214}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0005}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0514}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0005}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0614}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0005}) or xff:has-fallback-value(QName('', 'a')))) then

```


if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0414}) or xff:has-fallback-value(QName('', 'b')))) else (true())

- **v09308_m (18414 evaluaciones, Exacto)**

z1:*, z2:* :

if (not(empty({R_04.00.c, c0205}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0214}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0505}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0514}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0605}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0614}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0705}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0714}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0305}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0314}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({R_04.00.c, c0405}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({R_04.00.a, c0414}) or xff:has-fallback-value(QName('', 'b')))) else (true())

DETALLE DE LOS EJES Z

- **1.- Intervalos de importes**

Estados: R_04.00.a, R_04.00.b, R_04.00.c

Dimensión: PYB -

- x5 - Mayor o igual a 1.000.000 y menor que 2.000.000
- x6 - Mayor o igual al 2.000.000 y menor que 3.000.000
- x7 - Mayor o igual a 3.000.000 y menor que 4.000.000
- x8 - Mayor o igual a 4.000.000 y menor que 5.000.000
- x17 - Mayor o igual a 5.000.000 y menor que 6.000.000
- x18 - Mayor o igual a 6.000.000 y menor que 7.000.000
- x19 - Mayor o igual a 7.000.000 y menor que 8.000.000
- x20 - Mayor o igual a 8.000.000 y menor que 9.000.000
- x21 - Mayor o igual a 9.000.000 y menor que 10.000.000
- x22 - Mayor o igual a 10.000.000 y menor que 11.000.000
- x23 - Mayor o igual a 11.000.000 y menor que 12.000.000
- x24 - Mayor o igual a 12.000.000 y menor que 13.000.000
- x25 - Mayor o igual a 13.000.000 y menor que 14.000.000
- x26 - Mayor o igual a 14.000.000 y menor que 15.000.000
- x27 - Mayor o igual a 15.000.000 y menor que 16.000.000
- x28 - Mayor o igual a 16.000.000 y menor que 17.000.000
- x29 - Mayor o igual a 17.000.000 y menor que 18.000.000
- x30 - Mayor o igual a 18.000.000 y menor que 19.000.000
- x31 - Mayor o igual a 19.000.000 y menor que 20.000.000
- x32 - Mayor o igual a 20.000.000 y menor que 21.000.000
- x33 - Mayor o igual a 21.000.000 y menor que 22.000.000
- x34 - Mayor o igual a 22.000.000 y menor que 23.000.000
- x35 - Mayor o igual a 23.000.000 y menor que 24.000.000
- x36 - Mayor o igual a 24.000.000 y menor que 25.000.000
- x37 - Mayor o igual a 25.000.000 y menor que 26.000.000
- x38 - Mayor o igual a 26.000.000 y menor que 27.000.000
- x39 - Mayor o igual a 27.000.000 y menor que 28.000.000
- x40 - Mayor o igual a 28.000.000 y menor que 29.000.000
- x41 - Mayor o igual a 29.000.000 y menor que 30.000.000
- x42 - Mayor o igual a 30.000.000 y menor que 31.000.000

- x43 - Mayor o igual a 31.000.000 y menor que 32.000.000
- x44 - Mayor o igual a 32.000.000 y menor que 33.000.000
- x45 - Mayor o igual a 33.000.000 y menor que 34.000.000
- x46 - Mayor o igual a 34.000.000 y menor que 35.000.000
- x47 - Mayor o igual a 35.000.000 y menor que 36.000.000
- x48 - Mayor o igual a 36.000.000 y menor que 37.000.000
- x49 - Mayor o igual a 37.000.000 y menor que 38.000.000
- x50 - Mayor o igual a 38.000.000 y menor que 39.000.000
- x51 - Mayor o igual a 39.000.000 y menor que 40.000.000
- x52 - Mayor o igual a 40.000.000 y menor que 41.000.000
- x53 - Mayor o igual a 41.000.000 y menor que 42.000.000
- x54 - Mayor o igual a 42.000.000 y menor que 43.000.000
- x55 - Mayor o igual a 43.000.000 y menor que 44.000.000
- x56 - Mayor o igual a 44.000.000 y menor que 45.000.000
- x57 - Mayor o igual a 45.000.000 y menor que 46.000.000
- x58 - Mayor o igual a 46.000.000 y menor que 47.000.000
- x59 - Mayor o igual a 47.000.000 y menor que 48.000.000
- x60 - Mayor o igual a 48.000.000 y menor que 49.000.000
- x61 - Mayor o igual a 49.000.000 y menor que 50.000.000
- x62 - Mayor o igual a 50.000.000 y menor que 51.000.000
- x63 - Mayor o igual a 51.000.000 y menor que 52.000.000
- x64 - Mayor o igual a 52.000.000 y menor que 53.000.000
- x65 - Mayor o igual a 53.000.000 y menor que 54.000.000
- x66 - Mayor o igual a 54.000.000 y menor que 55.000.000
- x67 - Mayor o igual a 55.000.000 y menor que 56.000.000
- x68 - Mayor o igual a 56.000.000 y menor que 57.000.000
- x69 - Mayor o igual a 57.000.000 y menor que 58.000.000
- x70 - Mayor o igual a 58.000.000 y menor que 59.000.000
- x71 - Mayor o igual a 59.000.000 y menor que 60.000.000
- x72 - Mayor o igual a 60.000.000 y mayor que 61.000.000
- x73 - Mayor o igual a 61.000.000 y menor que 62.000.000
- x74 - Mayor o igual a 62.000.000 y menor que 63.000.000
- x75 - Mayor o igual a 63.000.000 y menor que 64.000.000
- x76 - Mayor o igual a 64.000.000 y menor que 65.000.000
- x77 - Mayor o igual a 65.000.000 y menor que 66.000.000
- x78 - Mayor o igual a 66.000.000 y menor que 67.000.000
- x79 - Mayor o igual a 67.000.000 y menor que 68.000.000
- x80 - Mayor o igual a 68.000.000 y menor que 69.000.000
- x81 - Mayor o igual a 69.000.000 y menor que 70.000.000
- x82 - Mayor o igual a 70.000.000 y menor que 71.000.000
- x83 - Mayor o igual a 71.000.000 y menor que 72.000.000
- x84 - Mayor o igual a 72.000.000 y menor que 73.000.000
- x85 - Mayor o igual a 73.000.000 y menor que 74.000.000
- x86 - Mayor o igual a 74.000.000 y menor que 75.000.000
- x87 - Mayor o igual a 75.000.000 y menor que 76.000.000
- x88 - Mayor o igual a 76.000.000 y menor que 77.000.000
- x89 - Mayor o igual a 77.000.000 y menor que 78.000.000
- x90 - Mayor o igual a 78.000.000 y menor que 79.000.000
- x91 - Mayor o igual a 79.000.000 y menor que 80.000.000
- x92 - Mayor o igual a 80.000.000 y menor que 81.000.000
- x93 - Mayor o igual a 81.000.000 y menor que 82.000.000
- x94 - Mayor o igual a 82.000.000 y menor que 83.000.000
- x95 - Mayor o igual a 83.000.000 y menor que 84.000.000
- x96 - Mayor o igual a 84.000.000 y menor que 85.000.000
- x97 - Mayor o igual a 85.000.000 y menor que 86.000.000
- x98 - Mayor o igual a 86.000.000 y menor que 87.000.000
- x99 - Mayor o igual a 87.000.000 y menor que 88.000.000
- x100 - Mayor o igual a 88.000.000 y menor que 89.000.000

- x101 - Mayor o igual a 89.000.000 y menor que 90.000.000
- x102 - Mayor o igual a 90.000.000 y menor que 91.000.000
- x103 - Mayor o igual a 91.000.000 y menor que 92.000.000
- x104 - Mayor o igual a 92.000.000 y menor que 93.000.000
- x105 - Mayor o igual a 93.000.000 y menor que 94.000.000
- x106 - Mayor o igual a 94.000.000 y menor que 95.000.000
- x107 - Mayor o igual a 95.000.000 y menor que 96.000.000
- x108 - Mayor o igual a 96.000.000 y menor que 97.000.000
- x109 - Mayor o igual a 97.000.000 y menor que 98.000.000
- x110 - Mayor o igual a 98.000.000 y menor que 99.000.000
- x111 - Mayor o igual a 99.000.000 y menor que 100.000.000

- **2.- Zona geográfica**

Estados: R_04.00.a, R_04.00.b, R_04.00.c

Dimensión: HEL -

- AT - AUSTRIA
- BE - BÉLGICA
- BG - BULGARIA
- HR - CROACIA
- CY - CHIPRE
- CZ - REPÚBLICA CHECA
- DK - DINAMARCA
- EE - ESTONIA
- FI - FINLANDIA
- FR - FRANCIA
- DE - ALEMANIA
- GR - GRECIA.
- HU - HUNGRÍA
- IS - ISLANDIA
- IE - IRLANDA
- IT - ITALIA
- LV - LETONIA
- LI - LIECHTENSTEIN
- LT - LITUANIA
- LU - LUXEMBURGO
- MT - MALTA
- NL - PAÍSES BAJOS
- NO - NORUEGA
- PL - POLONIA
- PT - PORTUGAL
- RO - RUMANÍA
- SK - ESLOVAQUIA
- SI - ESLOVENIA
- ES - ESPAÑA
- SE - SUECIA
- GB - REINO UNIDO.