

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Noviembre 2023

Taxonomía: REM_3.2.2 -

R_04.00.a Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva 2013/36/UE [R 04.00.a]

R_04.00.b Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva 2013/36/UE [R 04.00.b]

R_04.00.c Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva 2013/36/UE [R 04.00.c]

R_04.01.a Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva (UE) 2019/2034. Empresas de servicios de inversión del grupo consolidable de entidades de crédito [R 04.01.a]

R_04.01.b Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva (UE) 2019/2034. Empresas de servicios de inversión del grupo consolidable de entidades de crédito [R 04.01.b]

R_04.01.c Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva (UE) 2019/2034. Empresas de servicios de inversión del grupo consolidable de entidades de crédito [R 04.01.c]

Taxonomía: REM 3.2.2 -

R_04.00.a Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva 2013/36/UE [R 04.00.a]

R_04.00.a. Cuadros internos

- **b3896_m (18414 evaluaciones, Exacto)**
c[0030, 0040, 0050, 0060, 0080, 0090], z1:*, z2:* : efn:imp({r0260} > 0, {r0270} > 0)

- **b3902_m (718146 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

Todos los importes monetarios se reportaran en euros.

- **b3903_m (9207 evaluaciones, Exacto)**
c[0010, 0020, 0070], z1:*, z2:* : efn:imp({r0260} >0, {r0270} >0)

- **b3909_m (119691 evaluaciones, Exacto)**

Todos los importes monetarios se reportaran en euros.

- **b3932_m (27621 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \text{sum}(\{r[0111, 0121, 0123, 0131, 0133]\}) \geq 0.4 * (\{r0100\} - \{r0182\} - \{r0200\} - \{r0250\} - \{r0260\})$

- **b3933_m (27621 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \text{sum}(\{r[0120, 0122, 0130]\}) \geq 0.5 * (\{r0100\} - \{r0182\} - \{r0200\} - \{r0250\} - \{r0260\})$

- **b3956_m (70587 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

$z1:*, z2:* :$

$c[0010, 0060], r[0030, 0040] : R_04.00.a > 0$

$c0020, r0040 : R_04.00.a > 0$

$c[0030, 0040, 0050, 0070, 0080, 0090], r[0020, 0030, 0040] : R_04.00.a > 0$

- **b3957_m (18414 evaluaciones, Exacto)**

$z1:*, z2:* :$

$r[0030, 0040] : \{c0010\} > 0$

$r0040 : \{c0020\} > 0$

$r[0020, 0030, 0040] : \{c0070\} > 0$

- **b3958_m (27621 evaluaciones, Auto)**

Precondición:

- La entidad no tiene asignado el atributo SO_AGR_RM8

$c^*, z1:*, z2:* : \{r0100\} \leq \{r0060\}$

- **b3960_m (27621 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{efn:iff}(\{r0040\} > 0, \{r0100\} > 0)$

- **b12201_m (279 evaluaciones, Auto)**

$c^*, z2:*, z1:5 : (\{r0100\} + \{r0060\}) \geq 1000000 * \{r0040\}) \text{ and } (\{r0100\} + \{r0060\} < 2000000 * \{r0040\})$

- **b12202_m (279 evaluaciones, Auto)**

$c^*, z2:*, z1:6 : (\{r0100\} + \{r0060\}) \geq 2000000 * \{r0040\}) \text{ and } (\{r0100\} + \{r0060\} < 3000000 * \{r0040\})$

- **b12203_m (279 evaluaciones, Auto)**

$c^*, z2:*, z1:7 : (\{r0100\} + \{r0060\}) \geq 3000000 * \{r0040\}) \text{ and } (\{r0100\} + \{r0060\} < 4000000 * \{r0040\})$

- **b12204_m (279 evaluaciones, Auto)**

$c^*, z2:*, z1:8 : (\{r0100\} + \{r0060\}) \geq 4000000 * \{r0040\}) \text{ and } (\{r0100\} + \{r0060\} < 5000000 * \{r0040\})$

- **v09239_s (220968 evaluaciones, Exacto)**

c[0010, 0060], r[0030, 0040, 0041, 0042, 0043, 0055, 0060, 0070, 0080, 0081, 0090, 0091, 0100, 0110, 0111, 0120, 0121, 0122, 0123, 0130, 0131, 0132, 0133, 0181, 0182, 0183, 0190, 0200, 0201, 0205, 0210, 0220, 0240, 0250, 0260, 0270], z1:*, z2:* : R_04.00.a >= 0

- **v09240_s (107415 evaluaciones, Exacto)**
r[0040, 0041, 0042, 0043, 0055, 0060, 0070, 0080, 0081, 0090, 0091, 0100, 0110, 0111, 0120, 0121, 0122, 0123, 0130, 0131, 0132, 0133, 0181, 0182, 0183, 0190, 0200, 0201, 0205, 0210, 0220, 0240, 0250, 0260, 0270], z1:*, z2:* : {c0020} >= 0
- **v09265_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0190} <= {r0040}
- **v09266_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0200} <= {r0100}
- **v09267_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0210} <= {r0100}
- **v09268_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0220} <= {r0100}
- **v09269_m (27621 evaluaciones, Exacto)**
c*, z1:*, z2:* : if (not(empty({r0200}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({r0190}) or xff:has-fallback-value(QName("", 'b')))) else (true()))
- **v09282_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0200} + {r0210} + {r0220} <= {r0100}
- **v09286_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0100} <= 2 * {r0060}
- **v09293_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : if ((({r0111} + {r0121} + {r0123} + {r0131} + {r0133} >= 0)) then (({r0100} >= 0)) else (true()))
- **v09297_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0060} + {r0100} >= {r0040} * 1000000
- **v12108_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0040} = {r0041} + {r0042} + {r0043}
- **v12110_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0055} <= {r0040}
- **v12117_m (27621 evaluaciones, Auto)**
c*, z1:*, z2:* : {r0100} >= {r0111} + {r0121} + {r0123} + {r0131} + {r0133}
- **v12132_s (681318 evaluaciones, Exacto)**
c[0030, 0040, 0050, 0070, 0080, 0090], r*, z1:*, z2:* : R_04.00.a >= 0
- **v12173_h (27621 evaluaciones, Auto)**

$$c^*, z1:*, z2:* : \{r0060\} = \{r0070\} + \{r0090\} + \{r0080\} + \{r0081\} + \{r0091\}$$

- **v12174_h (27621 evaluaciones, Auto)**

$$c^*, z1:*, z2:* : \{r0100\} = \{r0110\} + \{r0130\} + \{r0120\} + \{r0122\} + \{r0132\}$$

- **v12209_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:17 : \{r0100\} + \{r0060\} \geq 5000000 * \{r0040\} \text{ and } \{r0100\} < 6000000 * \{r0040\}$$

- **v12210_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:18 : \{r0100\} + \{r0060\} \geq 6000000 * \{r0040\} \text{ and } \{r0100\} < 7000000 * \{r0040\}$$

- **v12211_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:19 : \{r0100\} + \{r0060\} \geq 7000000 * \{r0040\} \text{ and } \{r0100\} < 8000000 * \{r0040\}$$

- **v12212_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:20 : \{r0100\} + \{r0060\} \geq 8000000 * \{r0040\} \text{ and } \{r0100\} < 9000000 * \{r0040\}$$

- **v12213_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:21 : \{r0100\} + \{r0060\} \geq 9000000 * \{r0040\} \text{ and } \{r0100\} < 10000000 * \{r0040\}$$

- **v12214_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:22 : \{r0100\} + \{r0060\} \geq 1000000 * \{r0040\} \text{ and } \{r0100\} < 11000000 * \{r0040\}$$

- **v12215_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:23 : \{r0100\} + \{r0060\} \geq 1100000 * \{r0040\} \text{ and } \{r0100\} < 12000000 * \{r0040\}$$

- **v12216_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:24 : \{r0100\} + \{r0060\} \geq 1200000 * \{r0040\} \text{ and } \{r0100\} < 13000000 * \{r0040\}$$

- **v12217_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:25 : \{r0100\} + \{r0060\} \geq 1300000 * \{r0040\} \text{ and } \{r0100\} < 14000000 * \{r0040\}$$

- **v12218_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:26 : \{r0100\} + \{r0060\} \geq 1400000 * \{r0040\} \text{ and } \{r0100\} < 15000000 * \{r0040\}$$

- **v12219_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:27 : \{r0100\} + \{r0060\} \geq 1500000 * \{r0040\} \text{ and } \{r0100\} < 16000000 * \{r0040\}$$

- **v12220_m (248 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:28 : \{r0100\} + \{r0060\} \geq 1600000 * \{r0040\} \text{ and } \{r0100\} < 17000000 * \{r0040\}$$

- v12221_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:29 : \{r0100\} + \{r0060\} \geq 1700000 * \{r0040\}$ and $\{r0100\} < 18000000 * \{r0040\}$
- v12222_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:30 : \{r0100\} + \{r0060\} \geq 1800000 * \{r0040\}$ and $\{r0100\} < 19000000 * \{r0040\}$
- v12223_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:31 : \{r0100\} + \{r0060\} \geq 1900000 * \{r0040\}$ and $\{r0100\} < 20000000 * \{r0040\}$
- v12224_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:32 : \{r0100\} + \{r0060\} \geq 2000000 * \{r0040\}$ and $\{r0100\} < 21000000 * \{r0040\}$
- v12225_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:33 : \{r0100\} + \{r0060\} \geq 2100000 * \{r0040\}$ and $\{r0100\} < 22000000 * \{r0040\}$
- v12226_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:34 : \{r0100\} + \{r0060\} \geq 2200000 * \{r0040\}$ and $\{r0100\} < 23000000 * \{r0040\}$
- v12227_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:35 : \{r0100\} + \{r0060\} \geq 2300000 * \{r0040\}$ and $\{r0100\} < 24000000 * \{r0040\}$
- v12228_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:36 : \{r0100\} + \{r0060\} \geq 2400000 * \{r0040\}$ and $\{r0100\} < 25000000 * \{r0040\}$
- v12229_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:37 : \{r0100\} + \{r0060\} \geq 2500000 * \{r0040\}$ and $\{r0100\} < 26000000 * \{r0040\}$
- v12230_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:38 : \{r0100\} + \{r0060\} \geq 2600000 * \{r0040\}$ and $\{r0100\} < 27000000 * \{r0040\}$
- v12231_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:39 : \{r0100\} + \{r0060\} \geq 2700000 * \{r0040\}$ and $\{r0100\} < 28000000 * \{r0040\}$
- v12232_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:40 : \{r0100\} + \{r0060\} \geq 2800000 * \{r0040\}$ and $\{r0100\} < 29000000 * \{r0040\}$
- v12233_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:41 : \{r0100\} + \{r0060\} \geq 2900000 * \{r0040\}$ and $\{r0100\} < 30000000 * \{r0040\}$

- **v12234_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:42 : \{r0100\} + \{r0060\} \geq 3000000 * \{r0040\} \text{ and } \{r0100\} < 31000000 * \{r0040\}$
- **v12235_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:43 : \{r0100\} + \{r0060\} \geq 3100000 * \{r0040\} \text{ and } \{r0100\} < 32000000 * \{r0040\}$
- **v12236_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:44 : \{r0100\} + \{r0060\} \geq 3200000 * \{r0040\} \text{ and } \{r0100\} < 33000000 * \{r0040\}$
- **v12237_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:45 : \{r0100\} + \{r0060\} \geq 3300000 * \{r0040\} \text{ and } \{r0100\} < 34000000 * \{r0040\}$
- **v12238_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:46 : \{r0100\} + \{r0060\} \geq 3400000 * \{r0040\} \text{ and } \{r0100\} < 35000000 * \{r0040\}$
- **v12239_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:47 : \{r0100\} + \{r0060\} \geq 3500000 * \{r0040\} \text{ and } \{r0100\} < 36000000 * \{r0040\}$
- **v12240_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:48 : \{r0100\} + \{r0060\} \geq 3600000 * \{r0040\} \text{ and } \{r0100\} < 37000000 * \{r0040\}$
- **v12241_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:49 : \{r0100\} + \{r0060\} \geq 3700000 * \{r0040\} \text{ and } \{r0100\} < 38000000 * \{r0040\}$
- **v12242_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:50 : \{r0100\} + \{r0060\} \geq 3800000 * \{r0040\} \text{ and } \{r0100\} < 39000000 * \{r0040\}$
- **v12243_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:51 : \{r0100\} + \{r0060\} \geq 3900000 * \{r0040\} \text{ and } \{r0100\} < 40000000 * \{r0040\}$
- **v12244_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:52 : \{r0100\} + \{r0060\} \geq 4000000 * \{r0040\} \text{ and } \{r0100\} < 41000000 * \{r0040\}$
- **v12245_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:53 : \{r0100\} + \{r0060\} \geq 4100000 * \{r0040\} \text{ and } \{r0100\} < 42000000 * \{r0040\}$
- **v12246_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:54 : \{r0100\} + \{r0060\} \geq 4200000 * \{r0040\} \text{ and } \{r0100\} < 43000000 * \{r0040\}$

- **v12247_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:55 : \{r0100\} + \{r0060\} \geq 4300000 * \{r0040\} \text{ and } \{r0100\} < 44000000 * \{r0040\}$
- **v12248_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:56 : \{r0100\} + \{r0060\} \geq 4400000 * \{r0040\} \text{ and } \{r0100\} < 45000000 * \{r0040\}$
- **v12249_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:57 : \{r0100\} + \{r0060\} \geq 4500000 * \{r0040\} \text{ and } \{r0100\} < 46000000 * \{r0040\}$
- **v12250_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:58 : \{r0100\} + \{r0060\} \geq 4600000 * \{r0040\} \text{ and } \{r0100\} < 47000000 * \{r0040\}$
- **v12251_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:59 : \{r0100\} + \{r0060\} \geq 4700000 * \{r0040\} \text{ and } \{r0100\} < 48000000 * \{r0040\}$
- **v12252_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:60 : \{r0100\} + \{r0060\} \geq 4800000 * \{r0040\} \text{ and } \{r0100\} < 49000000 * \{r0040\}$
- **v12253_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:61 : \{r0100\} + \{r0060\} \geq 4900000 * \{r0040\} \text{ and } \{r0100\} < 50000000 * \{r0040\}$
- **v12254_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:62 : \{r0100\} + \{r0060\} \geq 5000000 * \{r0040\} \text{ and } \{r0100\} < 51000000 * \{r0040\}$
- **v12255_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:63 : \{r0100\} + \{r0060\} \geq 5100000 * \{r0040\} \text{ and } \{r0100\} < 52000000 * \{r0040\}$
- **v12256_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:64 : \{r0100\} + \{r0060\} \geq 5200000 * \{r0040\} \text{ and } \{r0100\} < 53000000 * \{r0040\}$
- **v12257_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:65 : \{r0100\} + \{r0060\} \geq 5300000 * \{r0040\} \text{ and } \{r0100\} < 54000000 * \{r0040\}$
- **v12258_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:66 : \{r0100\} + \{r0060\} \geq 5400000 * \{r0040\} \text{ and } \{r0100\} < 55000000 * \{r0040\}$
- **v12259_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:67 : \{r0100\} + \{r0060\} \geq 5500000 * \{r0040\} \text{ and } \{r0100\} < 56000000 * \{r0040\}$

- v12260_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:68 : \{r0100\} + \{r0060\} \geq 5600000 * \{r0040\}$ and $\{r0100\} < 57000000 * \{r0040\}$
- v12261_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:69 : \{r0100\} + \{r0060\} \geq 5700000 * \{r0040\}$ and $\{r0100\} < 58000000 * \{r0040\}$
- v12262_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:70 : \{r0100\} + \{r0060\} \geq 5800000 * \{r0040\}$ and $\{r0100\} < 59000000 * \{r0040\}$
- v12263_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:71 : \{r0100\} + \{r0060\} \geq 5900000 * \{r0040\}$ and $\{r0100\} < 60000000 * \{r0040\}$
- v12264_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:72 : \{r0100\} + \{r0060\} \geq 6000000 * \{r0040\}$ and $\{r0100\} < 61000000 * \{r0040\}$
- v12265_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:73 : \{r0100\} + \{r0060\} \geq 6100000 * \{r0040\}$ and $\{r0100\} < 62000000 * \{r0040\}$
- v12266_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:74 : \{r0100\} + \{r0060\} \geq 6200000 * \{r0040\}$ and $\{r0100\} < 63000000 * \{r0040\}$
- v12267_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:75 : \{r0100\} + \{r0060\} \geq 6300000 * \{r0040\}$ and $\{r0100\} < 64000000 * \{r0040\}$
- v12268_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:76 : \{r0100\} + \{r0060\} \geq 6400000 * \{r0040\}$ and $\{r0100\} < 65000000 * \{r0040\}$
- v12269_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:77 : \{r0100\} + \{r0060\} \geq 6500000 * \{r0040\}$ and $\{r0100\} < 66000000 * \{r0040\}$
- v12270_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:78 : \{r0100\} + \{r0060\} \geq 6600000 * \{r0040\}$ and $\{r0100\} < 67000000 * \{r0040\}$
- v12271_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:79 : \{r0100\} + \{r0060\} \geq 6700000 * \{r0040\}$ and $\{r0100\} < 68000000 * \{r0040\}$
- v12272_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:80 : \{r0100\} + \{r0060\} \geq 6800000 * \{r0040\}$ and $\{r0100\} < 69000000 * \{r0040\}$

- v12273_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:81 : \{r0100\} + \{r0060\} \geq 6900000 * \{r0040\}$ and $\{r0100\} < 70000000 * \{r0040\}$
- v12274_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:82 : \{r0100\} + \{r0060\} \geq 7000000 * \{r0040\}$ and $\{r0100\} < 71000000 * \{r0040\}$
- v12275_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:83 : \{r0100\} + \{r0060\} \geq 7100000 * \{r0040\}$ and $\{r0100\} < 72000000 * \{r0040\}$
- v12276_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:84 : \{r0100\} + \{r0060\} \geq 7200000 * \{r0040\}$ and $\{r0100\} < 73000000 * \{r0040\}$
- v12277_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:85 : \{r0100\} + \{r0060\} \geq 7300000 * \{r0040\}$ and $\{r0100\} < 74000000 * \{r0040\}$
- v12278_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:86 : \{r0100\} + \{r0060\} \geq 7400000 * \{r0040\}$ and $\{r0100\} < 75000000 * \{r0040\}$
- v12279_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:87 : \{r0100\} + \{r0060\} \geq 7500000 * \{r0040\}$ and $\{r0100\} < 76000000 * \{r0040\}$
- v12280_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:88 : \{r0100\} + \{r0060\} \geq 7600000 * \{r0040\}$ and $\{r0100\} < 77000000 * \{r0040\}$
- v12281_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:89 : \{r0100\} + \{r0060\} \geq 7700000 * \{r0040\}$ and $\{r0100\} < 78000000 * \{r0040\}$
- v12282_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:90 : \{r0100\} + \{r0060\} \geq 7800000 * \{r0040\}$ and $\{r0100\} < 79000000 * \{r0040\}$
- v12283_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:91 : \{r0100\} + \{r0060\} \geq 7900000 * \{r0040\}$ and $\{r0100\} < 80000000 * \{r0040\}$
- v12284_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:92 : \{r0100\} + \{r0060\} \geq 8000000 * \{r0040\}$ and $\{r0100\} < 81000000 * \{r0040\}$
- v12285_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:93 : \{r0100\} + \{r0060\} \geq 8100000 * \{r0040\}$ and $\{r0100\} < 82000000 * \{r0040\}$

- **v12286_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:94 : \{r0100\} + \{r0060\} \geq 8200000 * \{r0040\} \text{ and } \{r0100\} < 83000000 * \{r0040\}$
- **v12287_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:95 : \{r0100\} + \{r0060\} \geq 8300000 * \{r0040\} \text{ and } \{r0100\} < 84000000 * \{r0040\}$
- **v12288_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:96 : \{r0100\} + \{r0060\} \geq 8400000 * \{r0040\} \text{ and } \{r0100\} < 85000000 * \{r0040\}$
- **v12289_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:97 : \{r0100\} + \{r0060\} \geq 8500000 * \{r0040\} \text{ and } \{r0100\} < 86000000 * \{r0040\}$
- **v12290_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:98 : \{r0100\} + \{r0060\} \geq 8600000 * \{r0040\} \text{ and } \{r0100\} < 87000000 * \{r0040\}$
- **v12291_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:99 : \{r0100\} + \{r0060\} \geq 8700000 * \{r0040\} \text{ and } \{r0100\} < 88000000 * \{r0040\}$
- **v12292_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:100 : \{r0100\} + \{r0060\} \geq 88000000 * \{r0040\} \text{ and } \{r0100\} < 89000000 * \{r0040\}$
- **v12293_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:101 : \{r0100\} + \{r0060\} \geq 89000000 * \{r0040\} \text{ and } \{r0100\} < 90000000 * \{r0040\}$
- **v12294_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:102 : \{r0100\} + \{r0060\} \geq 90000000 * \{r0040\} \text{ and } \{r0100\} < 91000000 * \{r0040\}$
- **v12295_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:103 : \{r0100\} + \{r0060\} \geq 91000000 * \{r0040\} \text{ and } \{r0100\} < 92000000 * \{r0040\}$
- **v12296_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:104 : \{r0100\} + \{r0060\} \geq 92000000 * \{r0040\} \text{ and } \{r0100\} < 93000000 * \{r0040\}$
- **v12297_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:105 : \{r0100\} + \{r0060\} \geq 93000000 * \{r0040\} \text{ and } \{r0100\} < 94000000 * \{r0040\}$
- **v12298_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:106 : \{r0100\} + \{r0060\} \geq 94000000 * \{r0040\} \text{ and } \{r0100\} < 95000000 * \{r0040\}$

- v12299_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:107 : \{r0100\} + \{r0060\} \geq 95000000 * \{r0040\} \text{ and } \{r0100\} < 96000000 * \{r0040\}$
- v12300_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:108 : \{r0100\} + \{r0060\} \geq 96000000 * \{r0040\} \text{ and } \{r0100\} < 97000000 * \{r0040\}$
- v12301_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:109 : \{r0100\} + \{r0060\} \geq 97000000 * \{r0040\} \text{ and } \{r0100\} < 98000000 * \{r0040\}$
- v12302_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:110 : \{r0100\} + \{r0060\} \geq 98000000 * \{r0040\} \text{ and } \{r0100\} < 99000000 * \{r0040\}$
- v12303_m (248 evaluaciones, Auto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z2:*, z1:111 : \{r0100\} + \{r0060\} \geq 99000000 * \{r0040\} \text{ and } \{r0100\} < 100000000 * \{r0040\}$
- v12516_m (27621 evaluaciones, Auto)**
 $c*, z1:*, z2:* : \{r0040\} \geq \{r0240\}$
- v12517_m (27621 evaluaciones, Auto)**
 $c*, z1:*, z2:* : \{r0100\} \geq \{r0250\}$
- v12622_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0010 : \{r0040\} = \{r0030\}$
- v12626_m (27621 evaluaciones, Exacto)**
 $c*, z1:*, z2:* : \text{if } ((\text{not}(\text{empty}(\{r0040\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0060\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'b')))) \text{ else } (\text{true}())$
- v12627_m (27621 evaluaciones, Exacto)**
 $c*, z1:*, z2:* : \text{if } ((\text{not}(\text{empty}(\{r0060\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0040\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'b')))) \text{ else } (\text{true}())$
- v12628_m (27621 evaluaciones, Exacto)**
 $c*, z1:*, z2:* : \text{if } ((\text{not}(\text{empty}(\{r0181\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0182\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'b')))) \text{ else } (\text{true}())$
- v12629_m (27621 evaluaciones, Exacto)**
 $c*, z1:*, z2:* : \text{if } ((\text{not}(\text{empty}(\{r0182\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0181\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'b')))) \text{ else } (\text{true}())$
- v12630_m (27621 evaluaciones, Exacto)**
 $c*, z1:*, z2:* : \text{if } ((\text{not}(\text{empty}(\{r0190\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0200\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}('', 'b')))) \text{ else } (\text{true}())$
- v12631_m (27621 evaluaciones, Exacto)**

c*, z1:*, z2:* : if((not(empty({r0200}) or xff.has-fallback-value(QName(" 'a'))))) then ((not(empty({r0190}) or xff.has-fallback-value(QName(" 'b'))))) else (true()))

- **v12632_m (27621 evaluaciones, Exacto)**

c*, z1:*, z2:* : if((not(empty({r0205}) or xff.has-fallback-value(QName(" 'a'))))) then ((not(empty({r0210}) or xff.has-fallback-value(QName(" 'b'))))) else (true()))

- **v12633_m (27621 evaluaciones, Exacto)**

c*, z1:*, z2:* : if((not(empty({r0210}) or xff.has-fallback-value(QName(" 'a'))))) then ((not(empty({r0205}) or xff.has-fallback-value(QName(" 'b'))))) else (true()))

R_04.00.a. Relaciones con otras tablas: R_01.00

- **b3897_m (1 evaluación, Exacto)**

Si la entidad ha reportado la fila 0240 o 0250 del R 04.00.a debe de haber seleccionado "Sí" en la fila/columna 0005/0090 del R 01.00

- **v12460_m (1 evaluación, Auto)**

c0010 : {R_01.00, r0010} >= sum({r0040} {z1:5, z2:AT} {R_04.00.a} {R_04.01.a} {z1:5, z2:BE} {R_04.00.a} {R_04.01.a} {z1:5, z2:BG} {R_04.00.a} {R_04.01.a} {z1:5, z2:HR} {R_04.00.a} {R_04.01.a} {z1:5, z2:CY} {R_04.00.a} {R_04.01.a} {z1:5, z2:CZ} {R_04.00.a} {R_04.01.a} {z1:5, z2:DK} {R_04.00.a} {R_04.01.a} {z1:5, z2:EE} {R_04.00.a} {R_04.01.a} {z1:5, z2:FI} {R_04.00.a} {R_04.01.a} {z1:5, z2:FR} {R_04.00.a} {R_04.01.a} {z1:5, z2:DE} {R_04.00.a} {R_04.01.a} {z1:5, z2:GR} {R_04.00.a} {R_04.01.a} {z1:5, z2:HU} {R_04.00.a} {R_04.01.a} {z1:5, z2:IS} {R_04.00.a} {R_04.01.a} {z1:5, z2:IE} {R_04.00.a} {R_04.01.a} {z1:5, z2:IT} {R_04.00.a} {R_04.01.a} {z1:5, z2:LV} {R_04.00.a} {R_04.01.a} {z1:5, z2:LI} {R_04.00.a} {R_04.01.a} {z1:5, z2:LT} {R_04.00.a} {R_04.01.a} {z1:5, z2:LU} {R_04.00.a} {R_04.01.a} {z1:5, z2:MT} {R_04.00.a} {R_04.01.a} {z1:5, z2:NL} {R_04.00.a} {R_04.01.a} {z1:5, z2:NO} {R_04.00.a} {R_04.01.a} {z1:5, z2:PL} {R_04.00.a} {R_04.01.a} {z1:5, z2:PT} {R_04.00.a} {R_04.01.a} {z1:5, z2:RO} {R_04.00.a} {R_04.01.a} {z1:5, z2:SK} {R_04.00.a} {R_04.01.a} {z1:5, z2:SI} {R_04.00.a} {R_04.01.a} {z1:5, z2:ES} {R_04.00.a} {R_04.01.a} {z1:5, z2:SE} {R_04.00.a} {R_04.01.a} {z1:5, z2:GB} {R_04.00.a} {R_04.01.a} {z1:6, z2:AT} {R_04.00.a} {R_04.01.a} {z1:6, z2:BE} {R_04.00.a} {R_04.01.a} {z1:6, z2:BG} {R_04.00.a} {R_04.01.a} {z1:6, z2:HR} {R_04.00.a} {R_04.01.a} {z1:6, z2:CY} {R_04.00.a} {R_04.01.a} {z1:6, z2:CZ} {R_04.00.a} {R_04.01.a} {z1:6, z2:DK} {R_04.00.a} {R_04.01.a} {z1:6, z2:EE} {R_04.00.a} {R_04.01.a} {z1:6, z2:FI} {R_04.00.a} {R_04.01.a} {z1:6, z2:FR} {R_04.00.a} {R_04.01.a} {z1:6, z2:DE} {R_04.00.a} {R_04.01.a} {z1:6, z2:GR} {R_04.00.a} {R_04.01.a} {z1:6, z2:HU} {R_04.00.a} {R_04.01.a} {z1:6, z2:IS} {R_04.00.a} {R_04.01.a} {z1:6, z2:IE} {R_04.00.a} {R_04.01.a} {z1:6, z2:IT} {R_04.00.a} {R_04.01.a} {z1:6, z2:LV} {R_04.00.a} {R_04.01.a} {z1:6, z2:LI} {R_04.00.a} {R_04.01.a} {z1:6, z2:LT} {R_04.00.a} {R_04.01.a} {z1:6, z2:LU} {R_04.00.a} {R_04.01.a} {z1:6, z2:MT} {R_04.00.a} {R_04.01.a} {z1:6, z2:NL} {R_04.00.a} {R_04.01.a} {z1:6, z2:NO} {R_04.00.a} {R_04.01.a} {z1:6, z2:PL} {R_04.00.a} {R_04.01.a} {z1:6, z2:PT} {R_04.00.a} {R_04.01.a} {z1:6, z2:RO} {R_04.00.a} {R_04.01.a} {z1:6, z2:SK} {R_04.00.a} {R_04.01.a} {z1:6, z2:SI} {R_04.00.a} {R_04.01.a} {z1:6, z2:ES} {R_04.00.a} {R_04.01.a} {z1:6, z2:SE} {R_04.00.a} {R_04.01.a} {z1:6, z2:GB} {R_04.00.a} {R_04.01.a} {z1:7, z2:AT} {R_04.00.a} {R_04.01.a} {z1:7, z2:BE} {R_04.00.a} {R_04.01.a} {z1:7, z2:BG} {R_04.00.a} {R_04.01.a} {z1:7, z2:HR} {R_04.00.a} {R_04.01.a} {z1:7, z2:CY} {R_04.00.a} {R_04.01.a} {z1:7, z2:CZ} {R_04.00.a} {R_04.01.a} {z1:7, z2:DK} {R_04.00.a} {R_04.01.a} {z1:7, z2:EE} {R_04.00.a} {R_04.01.a} {z1:7, z2:FI} {R_04.00.a} {R_04.01.a} {z1:7, z2:FR} {R_04.00.a} {R_04.01.a} {z1:7, z2:DE} {R_04.00.a} {R_04.01.a} {z1:7, z2:GR} {R_04.00.a} {R_04.01.a} {z1:7, z2:HU} {R_04.00.a} {R_04.01.a} {z1:7, z2:IS} {R_04.00.a} {R_04.01.a} {z1:7, z2:IE} {R_04.00.a} {R_04.01.a} {z1:7,

z2:SI} {R_04.00.a} {R_04.01.a} {z1:109, z2:ES} {R_04.00.a} {R_04.01.a} {z1:109,
 z2:SE} {R_04.00.a} {R_04.01.a} {z1:109, z2:GB} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:AT} {R_04.00.a} {R_04.01.a} {z1:110, z2:BE} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:BG} {R_04.00.a} {R_04.01.a} {z1:110, z2:HR} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:CY} {R_04.00.a} {R_04.01.a} {z1:110, z2:CZ} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:DK} {R_04.00.a} {R_04.01.a} {z1:110, z2:EE} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:FI} {R_04.00.a} {R_04.01.a} {z1:110, z2:FR} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:DE} {R_04.00.a} {R_04.01.a} {z1:110, z2:GR} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:HU} {R_04.00.a} {R_04.01.a} {z1:110, z2:IS} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:IE} {R_04.00.a} {R_04.01.a} {z1:110, z2:IT} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:LV} {R_04.00.a} {R_04.01.a} {z1:110, z2:LI} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:LT} {R_04.00.a} {R_04.01.a} {z1:110, z2:LU} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:MT} {R_04.00.a} {R_04.01.a} {z1:110, z2:NL} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:NO} {R_04.00.a} {R_04.01.a} {z1:110, z2:PL} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:PT} {R_04.00.a} {R_04.01.a} {z1:110, z2:RO} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:SK} {R_04.00.a} {R_04.01.a} {z1:110, z2:SI} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:ES} {R_04.00.a} {R_04.01.a} {z1:110, z2:SE} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:GB} {R_04.00.a} {R_04.01.a} {z1:111, z2:AT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:BE} {R_04.00.a} {R_04.01.a} {z1:111, z2:BG} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:HR} {R_04.00.a} {R_04.01.a} {z1:111, z2:CY} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:CZ} {R_04.00.a} {R_04.01.a} {z1:111, z2:DK} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:EE} {R_04.00.a} {R_04.01.a} {z1:111, z2:FI} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:FR} {R_04.00.a} {R_04.01.a} {z1:111, z2:DE} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:GR} {R_04.00.a} {R_04.01.a} {z1:111, z2:HU} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:IS} {R_04.00.a} {R_04.01.a} {z1:111, z2:IE} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:IT} {R_04.00.a} {R_04.01.a} {z1:111, z2:LV} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:LI} {R_04.00.a} {R_04.01.a} {z1:111, z2:LT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:LU} {R_04.00.a} {R_04.01.a} {z1:111, z2:MT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:NL} {R_04.00.a} {R_04.01.a} {z1:111, z2:NO} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:PL} {R_04.00.a} {R_04.01.a} {z1:111, z2:PT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:RO} {R_04.00.a} {R_04.01.a} {z1:111, z2:SK} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:SI} {R_04.00.a} {R_04.01.a} {z1:111, z2:ES} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:SE} {R_04.00.a} {R_04.01.a} {z1:111, z2:GB} {R_04.00.a} {R_04.01.a}

- **v12462_m (1 evaluación, Auto)**

{R 01.00, r0020, c0030} >= {R 04.00.a, r0040, c0030, sNNN}

- **v12463_m (1 evaluación, Auto)**

{R 01.00, r0020, c0040} >= {R 04.00.a, r0040, c0040, sNNN}

- **v12464_m (1 evaluación, Auto)**

{R 01.00, r0020, c0050} >= {R 04.00.a, r0040, c0050, sNNN}

- **v12465_m (1 evaluación, Auto)**

{R 01.00, r0020, c0060} >= {R 04.00.a, r0040, c0060, sNNN}

- **v12466_m (1 evaluación, Auto)**

c0070 : {R_01.00, r0020} >= sum({r0040} {z1:5, z2:AT} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:BE} {R_04.00.a} {R_04.01.a} {z1:5, z2:BG} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:HR} {R_04.00.a} {R_04.01.a} {z1:5, z2:CY} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:CZ} {R_04.00.a} {R_04.01.a} {z1:5, z2:DK} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:EE} {R_04.00.a} {R_04.01.a} {z1:5, z2:FI} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:FR} {R_04.00.a} {R_04.01.a} {z1:5, z2:DE} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:GR} {R_04.00.a} {R_04.01.a} {z1:5, z2:HU} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:IS} {R_04.00.a} {R_04.01.a} {z1:5, z2:IE} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:IT} {R_04.00.a} {R_04.01.a} {z1:5, z2:LV} {R_04.00.a} {R_04.01.a} {z1:5,
 z2:LI} {R_04.00.a} {R_04.01.a} {z1:5, z2:LT} {R_04.00.a} {R_04.01.a} {z1:5,

z2:HU}{R_04.00.a}{R_04.01.a}{z1:110, z2:IS}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:IE}{R_04.00.a}{R_04.01.a}{z1:110, z2:IT}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:LV}{R_04.00.a}{R_04.01.a}{z1:110, z2:LI}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:LT}{R_04.00.a}{R_04.01.a}{z1:110, z2:LU}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:MT}{R_04.00.a}{R_04.01.a}{z1:110, z2:NL}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:NO}{R_04.00.a}{R_04.01.a}{z1:110, z2:PL}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:PT}{R_04.00.a}{R_04.01.a}{z1:110, z2:RO}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:SK}{R_04.00.a}{R_04.01.a}{z1:110, z2:SI}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:ES}{R_04.00.a}{R_04.01.a}{z1:110, z2:SE}{R_04.00.a}{R_04.01.a}{z1:110,
 z2:GB}{R_04.00.a}{R_04.01.a}{z1:111, z2:AT}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:BE}{R_04.00.a}{R_04.01.a}{z1:111, z2:BG}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:HR}{R_04.00.a}{R_04.01.a}{z1:111, z2:CY}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:CZ}{R_04.00.a}{R_04.01.a}{z1:111, z2:DK}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:EE}{R_04.00.a}{R_04.01.a}{z1:111, z2:FI}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:FR}{R_04.00.a}{R_04.01.a}{z1:111, z2:DE}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:GR}{R_04.00.a}{R_04.01.a}{z1:111, z2:HU}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:IS}{R_04.00.a}{R_04.01.a}{z1:111, z2:IE}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:IT}{R_04.00.a}{R_04.01.a}{z1:111, z2:LV}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:LI}{R_04.00.a}{R_04.01.a}{z1:111, z2:LT}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:LU}{R_04.00.a}{R_04.01.a}{z1:111, z2:MT}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:NL}{R_04.00.a}{R_04.01.a}{z1:111, z2:NO}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:PL}{R_04.00.a}{R_04.01.a}{z1:111, z2:PT}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:RO}{R_04.00.a}{R_04.01.a}{z1:111, z2:SK}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:SI}{R_04.00.a}{R_04.01.a}{z1:111, z2:ES}{R_04.00.a}{R_04.01.a}{z1:111,
 z2:SE}{R_04.00.a}{R_04.01.a}{z1:111, z2:GB}{R_04.00.a}{R_04.01.a)}

- **v12467_m (1 evaluación, Auto)**
 {R 01.00, r0020, c0080} >= {R 04.00.a, r0040, c0080, sNNN}
- **v12468_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0010} >= {R 04.00.a, r0060, c0010, sNNN}
- **v12469_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0020} >= {R 04.00.a, r0060, c0020, sNNN}
- **v12470_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0030} >= {R 04.00.a, r0060, c0030, sNNN}
- **v12471_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0040} >= {R 04.00.a, r0060, c0040, sNNN}
- **v12472_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0050} >= {R 04.00.a, r0060, c0050, sNNN}
- **v12473_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0060} >= {R 04.00.a, r0060, c0060, sNNN}
- **v12474_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0070} >= {R 04.00.a, r0060, c0070, sNNN}
- **v12475_m (1 evaluación, Auto)**
 {R 01.00, r0060, c0080} >= {R 04.00.a, r0060, c0080, sNNN}
- **v12476_m (1 evaluación, Auto)**

{R 01.00, r0050, c0010} >= {R 04.00.a, r0100, c0010, sNNN}

- **v12477_m (1 evaluación, Auto)**
{R 01.00, r0050, c0020} >= {R 04.00.a, r0100, c0020, sNNN}
- **v12478_m (1 evaluación, Auto)**
{R 01.00, r0050, c0030} >= {R 04.00.a, r0100, c0030, sNNN}
- **v12479_m (1 evaluación, Auto)**
{R 01.00, r0050, c0040} >= {R 04.00.a, r0100, c0040, sNNN}
- **v12480_m (1 evaluación, Auto)**
{R 01.00, r0050, c0050} >= {R 04.00.a, r0100, c0050, sNNN}
- **v12481_m (1 evaluación, Auto)**
{R 01.00, r0050, c0060} >= {R 04.00.a, r0100, c0060, sNNN}
- **v12482_m (1 evaluación, Auto)**
{R 01.00, r0050, c0070} >= {R 04.00.a, r0100, c0070, sNNN}
- **v12483_m (1 evaluación, Auto)**
{R 01.00, r0050, c0080} >= {R 04.00.a, r0100, c0080, sNNN}

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

- **b3936_m (1 evaluación, Auto)**
La suma de la fila 0040 de todos los países y tramos de remuneración del estado R 04.00 debe de ser menor o igual a la suma de la columna 0020 del R 03.00.

R_04.00.a. Relaciones con otras tablas: R_04.00.a [T-12]

- **b3959_m (27621 evaluaciones, Exacto)**
 $c^*, z1:*, z2:*, R_04.00.a, r0040 : \text{efn:iff}(\{T\} > 0, \{T-12\} > 0)$
- **b3959_m2 (24552 evaluaciones, Exacto)**
 $c[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080], z1:*, z2:*, r0040 : \text{efn:iff}(\{R_04.00.a, T\} > 0, \{R_04.00.a, T-12\} > 0)$

R_04.00.a. Relaciones con otras tablas: R_04.00.a [dic Y-1]

- **b3900_m (27621 evaluaciones, Auto , Periodo de vigencia: 01/12/2023, -)**

Precondición:

- Fila 0060 distinta de 0 en el periodo Y y en el Y-1

$c^*, z1:*, z2:*, R_04.00.a : ((\{T\} \text{sum}(\{r[0060, 0100]\}) \text{div } \{r0040\}) \text{div } (\{\text{dic Y-1}\} \text{sum}(\{r[0060, 0100]\}) \text{div } \{r0040\})) \geq 0.5) \text{ and } ((\{T\} \text{sum}(\{r[0060, 0100]\}) \text{div } \{r0040\}) \text{div } (\{\text{dic Y-1}\} \text{sum}(\{r[0060, 0100]\}) \text{div } \{r0040\})) \leq 1.5)$

- **b3900_m2 (21483 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2023)**

Precondición:

- Fila 0040 distinta de 0 en el periodo Yy en el Y-1

$c[0010, 0020, 0030, 0040, 0050, 0060, 0070], z1:*, z2:* : ((\{R_04.00.a, T\}sum(\{r[0060, 0100]\}) div \{r0040\}) div (\{R_04.00.a, dic Y-1\}sum(\{r[0060, 0100]\}) div \{r0040\}) >= 0.5) and ((\{R_04.00.a, T\}sum(\{r[0060, 0100]\}) div \{r0040\}) div (\{R_04.00.a, dic Y-1\}sum(\{r[0060, 0100]\}) div \{r0040\}) <= 1.5)$

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

- **v09260_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0030 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12186_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0090 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12194_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0040 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12195_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0050 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12196_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0070 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12197_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0080 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12518_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0060 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12623_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0020 : \{R_04.00.a, r0040\} = \{R_04.00.b, r0010\}$

R_04.00.a. Relaciones con otras tablas: R_04.01.a [T-12]

- **b3959_m (9207 evaluaciones, Exacto)**
 $c[0010, 0020, 0070], z1:*, z2:* , r0040 : efn:iff(\{R_04.00.a, T\} > 0, \{R_04.01.a, T-12\} > 0)$

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

- **v09307_m (3069 evaluaciones, Auto)**
 $z1:*, z2:* , c0010 : \{R_04.00.c, r0050\} <= \{R_04.00.a, r0040\}$
- **v12187_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0020 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

- **v12188_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0030 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

- **v12189_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0040 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

- **v12190_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0050 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

- **v12191_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0060 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

- **v12192_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0070 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

- **v12193_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0080 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

- **v12621_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0090 : {R_04.00.c, r0050} <= {R_04.00.a, r0040}

R_04.00.a. Relaciones con otras tablas: R_04.01.a

- **v12412_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0020 : {R_04.01.a, c0030} + {R_04.01.a, c0040} + {R_04.01.a, c0050} + {R_04.01.a, c0060} + {c0070} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0080} = {R_04.00.a, c0090}

- **v12413_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0030 : {c0010} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0030} + {R_04.01.a, c0040} + {R_04.01.a, c0050} + {R_04.01.a, c0060} + {c0070} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0080} = {R_04.00.a, c0090}

- **v12414_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0040 : {c0010} {R_04.00.a} {R_04.01.a} + {c0020} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0030} + {R_04.01.a, c0040} + {R_04.01.a, c0050} + {R_04.01.a, c0060} + {c0070} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0080} = {R_04.00.a, c0090}

- **v12415_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0041 : {c0010} {R_04.00.a} {R_04.01.a} + {c0020} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0030} + {R_04.01.a, c0040} + {R_04.01.a, c0050} + {R_04.01.a, c0060} + {c0070} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0080} = {R_04.00.a, c0090}

- **v12420_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0070 : {c0010} {R_04.00.a} {R_04.01.a} + {c0020} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0030} + {R_04.01.a, c0040} + {R_04.01.a, c0050} + {R_04.01.a, c0060} + {c0070} {R_04.00.a} {R_04.01.a} + {R_04.01.a, c0080} = {R_04.00.a, c0090}

- **v12421_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0080 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$

- **v12422_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0081 : \{c0010\} \{R_04.00.a, r0081\} \{R_04.01.a, r0090\} + \{c0020\} \{R_04.00.a, r0081\} \{R_04.01.a, r0090\} + \{R_04.01.a, c0030, r0090\} + \{R_04.01.a, c0040, r0090\} + \{R_04.01.a, c0050, r0090\} + \{R_04.01.a, c0060, r0090\} + \{c0070\} \{R_04.00.a, r0081\} \{R_04.01.a, r0090\} + \{R_04.01.a, c0080, r0090\} = \{R_04.00.a, c0090, r0081\}$

- **v12423_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0100 : \{R_04.01.a, r0100\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0090\}$

- **v12424_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0130 : \{R_04.01.a, r0130\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0091\}$

- **v12430_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0181 : \{c0010\} \{R_04.00.a, r0181\} \{R_04.01.a, r0320\} + \{c0020\} \{R_04.00.a, r0181\} \{R_04.01.a, r0320\} + \{R_04.01.a, c0030, r0320\} + \{R_04.01.a, c0040, r0320\} + \{R_04.01.a, c0050, r0320\} + \{R_04.01.a, c0060, r0320\} + \{c0070\} \{R_04.00.a, r0181\} \{R_04.01.a, r0320\} + \{R_04.01.a, c0080, r0320\} = \{R_04.00.a, c0090, r0181\}$

- **v12431_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0330 : \{R_04.01.a, r0330\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0182\}$

- **v12432_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0190 : \{c0010\} \{R_04.00.a, r0190\} \{R_04.01.a, r0340\} + \{c0020\} \{R_04.00.a, r0190\} \{R_04.01.a, r0340\} + \{R_04.01.a, c0030, r0340\} + \{R_04.01.a, c0040, r0340\} + \{R_04.01.a, c0050, r0340\} + \{R_04.01.a, c0060, r0340\} + \{c0070\} \{R_04.00.a, r0190\} \{R_04.01.a, r0340\} + \{R_04.01.a, c0080, r0340\} = \{R_04.00.a, c0090, r0190\}$

- **v12433_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0200 : \{c0010\} \{R_04.00.a, r0200\} \{R_04.01.a, r0350\} + \{c0020\} \{R_04.00.a, r0200\} \{R_04.01.a, r0350\} + \{R_04.01.a, c0030, r0350\} + \{R_04.01.a, c0040, r0350\} + \{R_04.01.a, c0050, r0350\} + \{R_04.01.a, c0060, r0350\} + \{c0070\} \{R_04.00.a, r0200\} \{R_04.01.a, r0350\} + \{R_04.01.a, c0080, r0350\} = \{R_04.00.a, c0090, r0200\}$

- **v12434_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0360 : \{R_04.01.a, r0360\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0205\}$

- **v12435_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0210 : \{c0010\} \{R_04.00.a, r0210\} \{R_04.01.a, r0370\} + \{c0020\} \{R_04.00.a, r0210\} \{R_04.01.a, r0370\} + \{R_04.01.a, c0030, r0370\} + \{R_04.01.a, c0040, r0370\} + \{R_04.01.a, c0050, r0370\} + \{R_04.01.a, c0060, r0370\} + \{c0070\} \{R_04.00.a, r0210\} \{R_04.01.a, r0370\} + \{R_04.01.a, c0080, r0370\} = \{R_04.00.a, c0090, r0210\}$

- **v12436_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0220 : \{c0010\} \{R_04.00.a, r0220\} \{R_04.01.a, r0380\} + \{c0020\} \{R_04.00.a, r0220\} \{R_04.01.a, r0380\} + \{R_04.01.a, c0030, r0380\} + \{R_04.01.a, c0040, r0380\} +$

{R_04.01.a, c0050, r0380} + {R_04.01.a, c0060, r0380} + {c0070}{R_04.00.a, r0220}{R_04.01.a, r0380} + {R_04.01.a, c0080, r0380} = {R_04.00.a, c0090, r0220}

- **v12437_m (3069 evaluaciones, Auto)**

z1:*, z2:* : {R_04.01.a, r0390}{c0010} + {c0020} + {c0030} + {c0040} + {c0050} + {c0060} + {c0070} + {c0080} = {R_04.00.a, c0090, r0240}

- **v12438_m (3069 evaluaciones, Auto)**

z1:*, z2:* : {R_04.01.a, r0400}{c0010} + {c0020} + {c0030} + {c0040} + {c0050} + {c0060} + {c0070} + {c0080} = {R_04.00.a, c0090, r0250}

- **v12439_m (3069 evaluaciones, Auto)**

z1:*, z2:* : {c0010}{R_04.00.a, r0260}{R_04.01.a, r0410} + {c0020}{R_04.00.a, r0260}{R_04.01.a, r0410} + {R_04.01.a, c0030, r0410} + {R_04.01.a, c0040, r0410} + {R_04.01.a, c0050, r0410} + {R_04.01.a, c0060, r0410} + {c0070}{R_04.00.a, r0260}{R_04.01.a, r0410} + {R_04.01.a, c0080, r0410} = {R_04.00.a, c0090, r0260}

- **v12440_m (3069 evaluaciones, Auto)**

z1:*, z2:* : {c0010}{R_04.01.a, r0420}{R_04.00.a, r0270} + {c0020}{R_04.01.a, r0420}{R_04.00.a, r0270} + {R_04.01.a, c0030, r0420} + {R_04.01.a, c0040, r0420} + {R_04.01.a, c0050, r0420} + {R_04.01.a, c0060, r0420} + {c0070}{R_04.01.a, r0420}{R_04.00.a, r0270} + {R_04.01.a, c0080, r0420} = {R_04.00.a, c0090, r0270}

- **v12699_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0042 : {R_04.00.a, c0090} = {c0010}{R_04.00.a}{R_04.01.a} + {c0020}{R_04.00.a}{R_04.01.a} + {R_04.01.a, c0030} + {R_04.01.a, c0040} + {R_04.01.a, c0050} + {R_04.01.a, c0060} + {c0070}{R_04.00.a}{R_04.01.a} + {R_04.01.a, c0080}

- **v12700_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0043 : {R_04.00.a, c0090} = {c0010}{R_04.00.a}{R_04.01.a} + {c0020}{R_04.00.a}{R_04.01.a} + {R_04.01.a, c0030} + {R_04.01.a, c0040} + {R_04.01.a, c0050} + {R_04.01.a, c0060} + {c0070}{R_04.00.a}{R_04.01.a} + {R_04.01.a, c0080}

- **v12701_m (3069 evaluaciones, Auto)**

z1:*, z2:*, r0060 : {R_04.00.a, c0090} = {R_04.01.a} {c0010} + {c0020} + {c0030} + {c0040} + {c0050} + {c0060} + {c0070} + {c0080}

R_04.00.a. Relaciones con otras tablas: R_05.00

- **b3927_m (1 evaluación, Auto)**

La suma de los valores de la columna 0010, filas 0080, 0150 y 200 del estado R 05.00 debe de ser mayor o igual a la suma de los valores de las columnas 0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080 y 0090, fila 0250 del R 04.00.a

CUADRES INHABILITADOS

R_04.00.a. Cuadros internos

- **v12201_m**

v12201_m

- **v12202_m**

[R 04.00.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.00.a, r0100, [PYB=eba_IA:x10]}} + {{R 04.00.a, r0060, [PYB=eba_IA:x10]}} >= 1500000 * {{R 04.00.a,

r0040, [PYB=eba_IA:x10]}} and {{R 04.00.a, r0100, [PYB=eba_IA:x10]} + {{R 04.00.a, r0060, [PYB=eba_IA:x10]}} < 2000000 * {{R 04.00.a, r0040, [PYB=eba_IA:x10]}}

- **v12203_m**

R 04.00.a (c0010;0020;0030;0040;0050;0060;0070;0080) {{R 04.00.a, r0100, [PYB=eba_IA:x11]}} + {{R 04.00.a, r0060, [PYB=eba_IA:x11]}} >= 2000000 * {{R 04.00.a, r0040, [PYB=eba_IA:x11]}} and {{R 04.00.a, r0100, [PYB=eba_IA:x11]} + {{R 04.00.a, r0060, [PYB=eba_IA:x11]}} < 2500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x11]}}

- **v12204_m**

[R 04.00.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.00.a, r0100, [PYB=eba_IA:x12]}} + {{R 04.00.a, r0060, [PYB=eba_IA:x12]}} >= 2500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x12]}} and {{R 04.00.a, r0100, [PYB=eba_IA:x12]} + {{R 04.00.a, r0060, [PYB=eba_IA:x12]}} < 3000000 * {{R 04.00.a, r0040, [PYB=eba_IA:x12]}}

- **v12205_m**

[R 04.00.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.00.a, r0100, [PYB=eba_IA:x13]}} + {{R 04.00.a, r0060, [PYB=eba_IA:x13]}} >= 3000000 * {{R 04.00.a, r0040, [PYB=eba_IA:x13]}} and {{R 04.00.a, r0100, [PYB=eba_IA:x13]} + {{R 04.00.a, r0060, [PYB=eba_IA:x13]}} < 3500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x13]}}

- **v12206_m**

[R 04.00.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.00.a, r0100, [PYB=eba_IA:x14]}} + {{R 04.00.a, r0060, [PYB=eba_IA:x14]}} >= 3500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x14]}} and {{R 04.00.a, r0100, [PYB=eba_IA:x14]} + {{R 04.00.a, r0060, [PYB=eba_IA:x14]}} < 4000000 * {{R 04.00.a, r0040, [PYB=eba_IA:x14]}}

- **v12207_m**

[R 04.00.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.00.a, r0100, [PYB=eba_IA:x15]}} + {{R 04.00.a, r0060, [PYB=eba_IA:x15]}} >= 4000000 * {{R 04.00.a, r0040, [PYB=eba_IA:x15]}} and {{R 04.00.a, r0100, [PYB=eba_IA:x15]} + {{R 04.00.a, r0060, [PYB=eba_IA:x15]}} < 4500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x15]}}

- **v12208_m**

[R 04.00.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.00.a, r0100, [PYB=eba_IA:x16]}} + {{R 04.00.a, r0060, [PYB=eba_IA:x16]}} >= 4500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x16]}} and {{R 04.00.a, r0100, [PYB=eba_IA:x16]} + {{R 04.00.a, r0060, [PYB=eba_IA:x16]}} < 5000000 * {{R 04.00.a, r0040, [PYB=eba_IA:x16]}}

- **v12304_m**

[R 04.01.a (c0010)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12713_m**

[R 04.01.a (c0020, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12714_m**

[R 04.01.a (c0030, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a,

$r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} < 1500000 * \{R\ 04.00.a, r0040, [PYB=eba_IA:x9]}\}$

- **v12715_m**

$[R\ 04.01.a\ (c0040, All\ sheets)]\ \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} \geq 1000000 * \{R\ 04.01.a, r0040, [PYB=eba_IA:x9]} \text{ and } \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} < 1500000 * \{R\ 04.00.a, r0040, [PYB=eba_IA:x9]}\}$

- **v12716_m**

$[R\ 04.01.a\ (c0050, All\ sheets)]\ \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} \geq 1000000 * \{R\ 04.01.a, r0040, [PYB=eba_IA:x9]} \text{ and } \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} < 1500000 * \{R\ 04.00.a, r0040, [PYB=eba_IA:x9]}\}$

- **v12717_m**

$[R\ 04.01.a\ (c0060, All\ sheets)]\ \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} \geq 1000000 * \{R\ 04.01.a, r0040, [PYB=eba_IA:x9]} \text{ and } \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} < 1500000 * \{R\ 04.00.a, r0040, [PYB=eba_IA:x9]}\}$

- **v12718_m**

$R\ 04.01.a\ (c0070, All\ sheets)]\ \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} \geq 1000000 * \{R\ 04.01.a, r0040, [PYB=eba_IA:x9]} \text{ and } \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} < 1500000 * \{R\ 04.00.a, r0040, [PYB=eba_IA:x9]}\}$

- **v12719_m**

$[R\ 04.01.a\ (c0080, All\ sheets)]\ \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} \geq 1000000 * \{R\ 04.01.a, r0040, [PYB=eba_IA:x9]} \text{ and } \{R\ 04.01.a, r0140, [PYB=eba_IA:x9]} + \{R\ 04.01.a, r0060, [PYB=eba_IA:x9]} < 1500000 * \{R\ 04.00.a, r0040, [PYB=eba_IA:x9]}\}$

R_04.00.a. Cuadros internos

- **v09262_m (27621 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \{r0060\} = \{r0070\} + \{r0080\} + \{r0090\} + \{r0081\} + \{r0091\}$

- **v12115_m (27621 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \{r0100\} \geq \{r0182\} + \{r0200\} + \{r0210\} + \{r0220\}$

- **v12119_m (27621 evaluaciones, Auto)**

$c^*, z1:*, z2:* : (\{r0111\} + \{r0121\} + \{r0123\} + \{r0131\} + \{r0133\} - \{r0182\} - \{r0200\} - \{r0250\} - \{r0260\}) \geq (0.4 * (\{r0100\} - \{r0260\}))$

- **v12121_m (27621 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \{r0120\} + \{r0122\} + \{r0130\} - \{r0182\} - \{r0200\} - \{r0250\} - \{r0260\} \geq 0.5 * (\{r0100\} - \{r0250\} - \{r0260\})$

- **v12407_m (27621 evaluaciones, Auto)**

$c^*, z1:*, z2:* : (\{r0111\} + \{r0121\} + \{r0123\} + \{r0131\} + \{r0133\} - \{r0182\} - \{r0200\} - \{r0250\} - \{r0260\}) \geq 0.4 * (\{r0100\} - \{r0260\})$

- **v12409_m (27621 evaluaciones, Auto)**
 $c^*, z1:*, z2:* : \{r0120\} + \{r0122\} + \{r0130\} - \{r0182\} - \{r0200\} - \{r0250\} - \{r0260\} \geq 0.5 * (\{r0100\} - \{r0260\} - \{r0270\})$

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

- **v12624_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0030 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$

R_04.00.a. Relaciones con otras tablas: R_04.01.a

- **v12416_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, r0042 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$
- **v12417_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, r0043 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$
- **v12419_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, r0060 : \{R_04.01.a\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090\}$
- **v12625_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, r0040 : \{R_04.00.a, c0090\} = \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\}$
- **v12698_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, r0041 : \{R_04.00.a, c0090\} = \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\}$

R_04.00.b Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva 2013/36/UE [R 04.00.b]

R_04.00.b. Cuadros internos

- **b3956_m (24552 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

$$c^*, z1:*, z2:* : \{r0010\} > 0$$

- **b3957_m (3069 evaluaciones, Exacto)**
 $z1:*, z2:* : \{c0070, r0010\} > 0$
- **v09242_s (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \{r0010\} \geq 0$

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

- **v09260_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0030 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12186_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0090 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12194_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0040 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12195_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0050 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12196_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0070 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12197_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0080 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12518_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0060 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$
- **v12623_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0020 : \{R_04.00.a, r0040\} = \{R_04.00.b, r0010\}$

R_04.00.b. Relaciones con otras tablas: R_04.01.b

- **v12411_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, r0010 : \{R_04.01.b, c0020\} + \{R_04.01.b, c0030\} + \{R_04.01.b, c0040\} + \{R_04.01.b, c0050\} + \{R_04.01.b, c0060\} + \{c0070\} \{R_04.01.b\} \{R_04.00.b\} + \{R_04.01.b, c0080\} = \{R_04.00.b, c0090\}$

CUADRES INHABILITADOS

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

- **v12624_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0030 : \{R_04.00.a, r0040\} = \{R_04.00.a, r0020\} + \{R_04.00.a, r0030\} + \{R_04.00.b, r0010\}$

R_04.00.c Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva 2013/36/UE [R 04.00.c]

R_04.00.c. Cuadres internos

- **b3956_m (27621 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

$c^*, z1:*, z2:* : \{r0050\} > 0$

- **b3957_m (9207 evaluaciones, Exacto)**
 $c[0010, 0020, 0070], z1:*, z2:* : \{r0050\} > 0$
- **v12178_s (27621 evaluaciones, Exacto)**
 $c^*, z1:*, z2:* : \{r0050\} \geq 0$

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

- **v09307_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0010 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12187_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0020 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12188_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0030 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12189_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0040 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12190_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0050 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12191_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0060 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12192_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0070 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12193_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0080 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$
- **v12621_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, c0090 : \{R_04.00.c, r0050\} \leq \{R_04.00.a, r0040\}$

R_04.00.c. Relaciones con otras tablas: R_04.01.c

- **v12418_m (3069 evaluaciones, Auto)**
 $z1:*, z2:*, r0050 : \{c0010\} \{R_04.00.c\} \{R_04.01.c\} + \{c0020\} \{R_04.00.c\} \{R_04.01.c\} + \{R_04.01.c, c0030\} + \{R_04.01.c, c0040\} + \{R_04.01.c, c0050\} + \{R_04.01.c, c0060\} + \{c0070\} \{R_04.00.c\} \{R_04.01.c\} + \{R_04.01.c, c0080\} = \{R_04.00.c, c0090\}$

R_04.01.a Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva (UE) 2019/2034. Empresas de servicios de inversión del grupo consolidable de entidades de crédito [R 04.01.a]

R_04.01.a. Cuadros internos

- **b3902_m (119691 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

Todos los importes monetarios se reportaran en euros.

- **b3903_m (24552 evaluaciones, Exacto)**
c*, z1:*, z2:* : efn:imp({r0410} >0,{r0420} >0)

- **b3909_m (736560 evaluaciones, Exacto)**
Todos los importes monetarios se reportaran en euros.

- **b3956_m (18414 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

z1:*, z2:* :

r[0030, 0040] : {c0010} > 0

r0040 : {c0020} > 0

r[0020, 0030, 0040] : {c0070} > 0

- **b3957_m (64449 evaluaciones, Exacto)**

z1:*, z2:* :

c0010, r[0030, 0040] : R_04.01.a > 0

c0020, r0040 : R_04.01.a > 0

c[0030, 0040, 0050, 0060, 0070, 0080], r[0020, 0030, 0040] : R_04.01.a > 0

- **b3961_m (24552 evaluaciones, Exacto)**
c*, z1:*, z2:* : efn:iff({r0040} >0,{r0140} >0)

- **b12304_m (31 evaluaciones, Auto)**

z2:*, c0010, z1:5 : ({r0140} + {r0060} >= 1000000 * {r0040}) and ({r0140} + {r0060} < 2000000 * {r0040})

- **b12305_m (248 evaluaciones, Auto)**

c*, z2:*, z1:6 : ({r0140} + {r0060} >= 2000000 * {r0040}) and ({r0140} + {r0060} < 3000000 * {r0040})

- **b12306_m (31 evaluaciones, Auto)**

z2:*, c0010, z1:7 : ({r0140} + {r0060} >= 3000000 * {r0040}) and ({r0140} + {r0060} < 4000000 * {r0040})

- **b12307_m (31 evaluaciones, Auto)**

$z2:*, c0010, z1:8 : (\{r0140\} + \{r0060\}) \geq 4000000 * \{r0040\}) \text{ and } (\{r0140\} + \{r0060\}) < 5000000 * \{r0040\})$

- **v12109_m (24552 evaluaciones, Auto)**
 $c*, z1:*, z2:* : \{r0040\} = \{r0041\} + \{r0042\} + \{r0043\}$
- **v12116_m (24552 evaluaciones, Auto)**
 $c*, z1:*, z2:* : \{r0140\} \geq \{r0330\} + \{r0350\} + \{r0370\} + \{r0380\}$
- **v12118_m (24552 evaluaciones, Auto)**
 $c*, z1:*, z2:* : \{r0140\} \geq \{r0160\} + \{r0180\} + \{r0200\} + \{r0220\} + \{r0240\} + \{r0260\} + \{r0280\}$
- **v12149_s (736560 evaluaciones, Exacto)**
 $c[0030, 0040, 0050, 0060, 0070, 0080], r*, z1:*, z2:* : R_04.01.a \geq 0$
- **v12150_s (119691 evaluaciones, Exacto)**
 $r[0030, 0040, 0041, 0042, 0043, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180, 0190, 0200, 0210, 0220, 0230, 0240, 0250, 0260, 0270, 0280, 0320, 0330, 0340, 0350, 0360, 0370, 0380, 0390, 0400, 0410, 0420], z1:*, z2:* : \{c0010\} \geq 0$
- **v12151_s (116622 evaluaciones, Exacto)**
 $r[0040, 0041, 0042, 0043, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180, 0190, 0200, 0210, 0220, 0230, 0240, 0250, 0260, 0270, 0280, 0320, 0330, 0340, 0350, 0360, 0370, 0380, 0390, 0400, 0410, 0420], z1:*, z2:* : \{c0020\} \geq 0$
- **v12175_h (24552 evaluaciones, Auto)**
 $c*, z1:*, z2:* : \{r0060\} = \{r0070\} + \{r0080\} + \{r0090\} + \{r0110\} + \{r0120\} + \{r0100\} + \{r0130\}$
- **v12176_h (24552 evaluaciones, Auto)**
 $c*, z1:*, z2:* : \{r0140\} = \{r0150\} + \{r0170\} + \{r0190\} + \{r0230\} + \{r0250\} + \{r0210\} + \{r0270\}$
- **v12312_m (248 evaluaciones, Auto)**
 $c*, z2:*, z1:17 : \{r0140\} + \{r0060\} \geq 5000000 * \{r0040\} \text{ and } \{r0140\} + \{r0060\} < 6000000 * \{r0040\}$
- **v12313_m (248 evaluaciones, Auto)**
 $c*, z2:*, z1:18 : \{r0140\} + \{r0060\} \geq 6000000 * \{r0040\} \text{ and } \{r0140\} + \{r0060\} < 7000000 * \{r0040\}$
- **v12314_m (248 evaluaciones, Auto)**
 $c*, z2:*, z1:19 : \{r0140\} + \{r0060\} \geq 7000000 * \{r0040\} \text{ and } \{r0140\} + \{r0060\} < 8000000 * \{r0040\}$
- **v12315_m (248 evaluaciones, Auto)**
 $c*, z2:*, z1:20 : \{r0140\} + \{r0060\} \geq 8000000 * \{r0040\} \text{ and } \{r0140\} + \{r0060\} < 9000000 * \{r0040\}$
- **v12316_m (248 evaluaciones, Auto)**

- $c^*, z2:*, z1:21 : \{r0140\} + \{r0060\} \geq 9000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 10000000 * \{r0040\}$
- **v12317_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:22 : \{r0140\} + \{r0060\} \geq 10000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 11000000 * \{r0040\}$
 - **v12318_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:23 : \{r0140\} + \{r0060\} \geq 11000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 12000000 * \{r0040\}$
 - **v12319_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:24 : \{r0140\} + \{r0060\} \geq 12000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 13000000 * \{r0040\}$
 - **v12320_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:25 : \{r0140\} + \{r0060\} \geq 13000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 14000000 * \{r0040\}$
 - **v12321_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:26 : \{r0140\} + \{r0060\} \geq 14000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 15000000 * \{r0040\}$
 - **v12322_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:27 : \{r0140\} + \{r0060\} \geq 15000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 16000000 * \{r0040\}$
 - **v12323_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:28 : \{r0140\} + \{r0060\} \geq 16000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 17000000 * \{r0040\}$
 - **v12324_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:29 : \{r0140\} + \{r0060\} \geq 17000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 18000000 * \{r0040\}$
 - **v12325_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:30 : \{r0140\} + \{r0060\} \geq 18000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 19000000 * \{r0040\}$
 - **v12326_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:31 : \{r0140\} + \{r0060\} \geq 19000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 20000000 * \{r0040\}$
 - **v12327_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:32 : \{r0140\} + \{r0060\} \geq 20000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 21000000 * \{r0040\}$
 - **v12328_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:33 : \{r0140\} + \{r0060\} \geq 21000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 22000000 * \{r0040\}$
 - **v12329_m (248 evaluaciones, Auto)**

- $c^*, z2:*, z1:34 : \{r0140\} + \{r0060\} \geq 22000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 23000000 * \{r0040\}$
- **v12330_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:35 : \{r0140\} + \{r0060\} \geq 23000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 24000000 * \{r0040\}$
 - **v12331_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:36 : \{r0140\} + \{r0060\} \geq 24000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 25000000 * \{r0040\}$
 - **v12332_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:37 : \{r0140\} + \{r0060\} \geq 25000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 26000000 * \{r0040\}$
 - **v12333_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:38 : \{r0140\} + \{r0060\} \geq 26000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 27000000 * \{r0040\}$
 - **v12334_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:39 : \{r0140\} + \{r0060\} \geq 27000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 28000000 * \{r0040\}$
 - **v12335_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:40 : \{r0140\} + \{r0060\} \geq 28000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 29000000 * \{r0040\}$
 - **v12336_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:41 : \{r0140\} + \{r0060\} \geq 29000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 30000000 * \{r0040\}$
 - **v12337_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:42 : \{r0140\} + \{r0060\} \geq 30000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 31000000 * \{r0040\}$
 - **v12338_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:43 : \{r0140\} + \{r0060\} \geq 31000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 32000000 * \{r0040\}$
 - **v12339_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:44 : \{r0140\} + \{r0060\} \geq 32000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 33000000 * \{r0040\}$
 - **v12340_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:45 : \{r0140\} + \{r0060\} \geq 33000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 34000000 * \{r0040\}$
 - **v12341_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:46 : \{r0140\} + \{r0060\} \geq 34000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 35000000 * \{r0040\}$
 - **v12342_m (248 evaluaciones, Auto)**

- $c^*, z2:*, z1:47 : \{r0140\} + \{r0060\} \geq 35000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 36000000 * \{r0040\}$
- **v12343_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:48 : \{r0140\} + \{r0060\} \geq 36000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 37000000 * \{r0040\}$
 - **v12344_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:49 : \{r0140\} + \{r0060\} \geq 37000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 38000000 * \{r0040\}$
 - **v12345_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:50 : \{r0140\} + \{r0060\} \geq 38000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 39000000 * \{r0040\}$
 - **v12346_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:51 : \{r0140\} + \{r0060\} \geq 39000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 40000000 * \{r0040\}$
 - **v12347_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:52 : \{r0140\} + \{r0060\} \geq 40000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 41000000 * \{r0040\}$
 - **v12348_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:53 : \{r0140\} + \{r0060\} \geq 41000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 42000000 * \{r0040\}$
 - **v12349_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:54 : \{r0140\} + \{r0060\} \geq 42000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 43000000 * \{r0040\}$
 - **v12350_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:55 : \{r0140\} + \{r0060\} \geq 43000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 44000000 * \{r0040\}$
 - **v12351_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:56 : \{r0140\} + \{r0060\} \geq 44000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 45000000 * \{r0040\}$
 - **v12352_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:57 : \{r0140\} + \{r0060\} \geq 45000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 46000000 * \{r0040\}$
 - **v12353_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:58 : \{r0140\} + \{r0060\} \geq 46000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 47000000 * \{r0040\}$
 - **v12354_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:59 : \{r0140\} + \{r0060\} \geq 47000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 48000000 * \{r0040\}$
 - **v12355_m (248 evaluaciones, Auto)**

- $c^*, z2:*, z1:60 : \{r0140\} + \{r0060\} \geq 48000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 49000000 * \{r0040\}$
- **v12356_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:61 : \{r0140\} + \{r0060\} \geq 49000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 50000000 * \{r0040\}$
 - **v12357_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:62 : \{r0140\} + \{r0060\} \geq 50000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 51000000 * \{r0040\}$
 - **v12358_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:63 : \{r0140\} + \{r0060\} \geq 51000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 52000000 * \{r0040\}$
 - **v12359_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:64 : \{r0140\} + \{r0060\} \geq 52000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 53000000 * \{r0040\}$
 - **v12360_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:65 : \{r0140\} + \{r0060\} \geq 53000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 54000000 * \{r0040\}$
 - **v12361_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:66 : \{r0140\} + \{r0060\} \geq 54000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 55000000 * \{r0040\}$
 - **v12362_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:67 : \{r0140\} + \{r0060\} \geq 55000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 56000000 * \{r0040\}$
 - **v12363_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:68 : \{r0140\} + \{r0060\} \geq 56000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 57000000 * \{r0040\}$
 - **v12364_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:69 : \{r0140\} + \{r0060\} \geq 57000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 58000000 * \{r0040\}$
 - **v12365_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:70 : \{r0140\} + \{r0060\} \geq 58000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 59000000 * \{r0040\}$
 - **v12366_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:71 : \{r0140\} + \{r0060\} \geq 59000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 60000000 * \{r0040\}$
 - **v12367_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:72 : \{r0140\} + \{r0060\} \geq 60000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 61000000 * \{r0040\}$
 - **v12368_m (248 evaluaciones, Auto)**

- $c^*, z2:*, z1:73 : \{r0140\} + \{r0060\} \geq 61000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 62000000 * \{r0040\}$
- **v12369_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:74 : \{r0140\} + \{r0060\} \geq 62000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 63000000 * \{r0040\}$
 - **v12370_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:75 : \{r0140\} + \{r0060\} \geq 63000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 64000000 * \{r0040\}$
 - **v12371_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:76 : \{r0140\} + \{r0060\} \geq 64000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 65000000 * \{r0040\}$
 - **v12372_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:77 : \{r0140\} + \{r0060\} \geq 65000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 66000000 * \{r0040\}$
 - **v12373_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:78 : \{r0140\} + \{r0060\} \geq 66000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 67000000 * \{r0040\}$
 - **v12374_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:79 : \{r0140\} + \{r0060\} \geq 67000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 68000000 * \{r0040\}$
 - **v12375_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:80 : \{r0140\} + \{r0060\} \geq 68000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 69000000 * \{r0040\}$
 - **v12376_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:81 : \{r0140\} + \{r0060\} \geq 69000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 70000000 * \{r0040\}$
 - **v12377_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:82 : \{r0140\} + \{r0060\} \geq 70000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 71000000 * \{r0040\}$
 - **v12378_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:83 : \{r0140\} + \{r0060\} \geq 71000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 72000000 * \{r0040\}$
 - **v12379_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:84 : \{r0140\} + \{r0060\} \geq 72000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 73000000 * \{r0040\}$
 - **v12380_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:85 : \{r0140\} + \{r0060\} \geq 73000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 74000000 * \{r0040\}$
 - **v12381_m (248 evaluaciones, Auto)**

- $c^*, z2:*, z1:86 : \{r0140\} + \{r0060\} \geq 74000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 75000000 * \{r0040\}$
- **v12382_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:87 : \{r0140\} + \{r0060\} \geq 75000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 76000000 * \{r0040\}$
 - **v12383_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:88 : \{r0140\} + \{r0060\} \geq 76000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 77000000 * \{r0040\}$
 - **v12384_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:89 : \{r0140\} + \{r0060\} \geq 77000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 78000000 * \{r0040\}$
 - **v12385_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:90 : \{r0140\} + \{r0060\} \geq 78000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 79000000 * \{r0040\}$
 - **v12386_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:91 : \{r0140\} + \{r0060\} \geq 79000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 80000000 * \{r0040\}$
 - **v12387_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:92 : \{r0140\} + \{r0060\} \geq 80000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 81000000 * \{r0040\}$
 - **v12388_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:93 : \{r0140\} + \{r0060\} \geq 81000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 82000000 * \{r0040\}$
 - **v12389_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:94 : \{r0140\} + \{r0060\} \geq 82000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 83000000 * \{r0040\}$
 - **v12390_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:95 : \{r0140\} + \{r0060\} \geq 83000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 84000000 * \{r0040\}$
 - **v12391_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:96 : \{r0140\} + \{r0060\} \geq 84000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 85000000 * \{r0040\}$
 - **v12392_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:97 : \{r0140\} + \{r0060\} \geq 85000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 86000000 * \{r0040\}$
 - **v12393_m (248 evaluaciones, Auto)**
 $c^*, z2:*, z1:98 : \{r0140\} + \{r0060\} \geq 86000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 87000000 * \{r0040\}$
 - **v12394_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:99 : \{r0140\} + \{r0060\} \geq 87000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 88000000 * \{r0040\}$

- **v12395_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:100 : \{r0140\} + \{r0060\} \geq 88000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 89000000 * \{r0040\}$

- **v12396_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:101 : \{r0140\} + \{r0060\} \geq 89000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 90000000 * \{r0040\}$

- **v12397_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:102 : \{r0140\} + \{r0060\} \geq 90000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 91000000 * \{r0040\}$

- **v12398_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:103 : \{r0140\} + \{r0060\} \geq 91000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 92000000 * \{r0040\}$

- **v12399_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:104 : \{r0140\} + \{r0060\} \geq 92000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 93000000 * \{r0040\}$

- **v12400_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:105 : \{r0140\} + \{r0060\} \geq 93000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 94000000 * \{r0040\}$

- **v12401_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:106 : \{r0140\} + \{r0060\} \geq 94000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 95000000 * \{r0040\}$

- **v12402_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:107 : \{r0140\} + \{r0060\} \geq 95000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 96000000 * \{r0040\}$

- **v12403_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:108 : \{r0140\} + \{r0060\} \geq 96000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 97000000 * \{r0040\}$

- **v12404_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:109 : \{r0140\} + \{r0060\} \geq 97000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 98000000 * \{r0040\}$

- **v12405_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:110 : \{r0140\} + \{r0060\} \geq 98000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 99000000 * \{r0040\}$

- **v12406_m (248 evaluaciones, Auto)**

$c^*, z2:*, z1:111 : \{r0140\} + \{r0060\} \geq 99000000 * \{r0040\}$ and $\{r0140\} + \{r0060\} < 100000000 * \{r0040\}$

- **v12410_m (24552 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \{r0170\} + \{r0190\} + \{r0210\} + \{r0230\} + \{r0250\} - \{r0330\} - \{r0350\} - \{r0400\} - \{r0410\} \geq 0.5 * (\{r0140\} - \{r0400\} - \{r0410\})$

- **v12635_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0010 : \{r0040\} = \{r0030\}$

- **v12638_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0040\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0060\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

- **v12639_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0060\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0040\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

- **v12640_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0320\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0330\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

- **v12641_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0330\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0320\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

- **v12642_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0340\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0350\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

- **v12643_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0350\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0340\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

- **v12644_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0360\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0370\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

- **v12645_m (24552 evaluaciones, Exacto)**

$c^*, z1:*, z2:* : \text{if}((\text{not}(\text{empty}(\{r0370\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'a')))) \text{ then } ((\text{not}(\text{empty}(\{r0360\})) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}(", 'b')))) \text{ else } (\text{true}())$

R_04.01.a. Relaciones con otras tablas: R_01.00

- **v12460_m (1 evaluación, Auto)**

$c0010 : \{R_01.00, r0010\} \geq \text{sum}(\{r0040\} \{z1:5, z2:AT\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:BE\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:BG\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:HR\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:CY\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:CZ\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:DK\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:EE\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:FI\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:FR\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:DE\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:GR\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:HU\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:IS\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:IE\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:IT\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:LV\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:LI\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:LT\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:LU\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:MT\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:NL\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5, z2:NO\} \{R_04.00.a\} \{R_04.01.a\} \{z1:5,$

z2:NL} {R_04.00.a} {R_04.01.a} {z1:109, z2:NO} {R_04.00.a} {R_04.01.a} {z1:109,
 z2:PL} {R_04.00.a} {R_04.01.a} {z1:109, z2:PT} {R_04.00.a} {R_04.01.a} {z1:109,
 z2:RO} {R_04.00.a} {R_04.01.a} {z1:109, z2:SK} {R_04.00.a} {R_04.01.a} {z1:109,
 z2:SI} {R_04.00.a} {R_04.01.a} {z1:109, z2:ES} {R_04.00.a} {R_04.01.a} {z1:109,
 z2:SE} {R_04.00.a} {R_04.01.a} {z1:109, z2:GB} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:AT} {R_04.00.a} {R_04.01.a} {z1:110, z2:BE} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:BG} {R_04.00.a} {R_04.01.a} {z1:110, z2:HR} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:CY} {R_04.00.a} {R_04.01.a} {z1:110, z2:CZ} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:DK} {R_04.00.a} {R_04.01.a} {z1:110, z2:EE} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:FI} {R_04.00.a} {R_04.01.a} {z1:110, z2:FR} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:DE} {R_04.00.a} {R_04.01.a} {z1:110, z2:GR} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:HU} {R_04.00.a} {R_04.01.a} {z1:110, z2:IS} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:IE} {R_04.00.a} {R_04.01.a} {z1:110, z2:IT} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:LV} {R_04.00.a} {R_04.01.a} {z1:110, z2:LI} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:LT} {R_04.00.a} {R_04.01.a} {z1:110, z2:LU} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:MT} {R_04.00.a} {R_04.01.a} {z1:110, z2:NL} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:NO} {R_04.00.a} {R_04.01.a} {z1:110, z2:PL} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:PT} {R_04.00.a} {R_04.01.a} {z1:110, z2:RO} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:SK} {R_04.00.a} {R_04.01.a} {z1:110, z2:SI} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:ES} {R_04.00.a} {R_04.01.a} {z1:110, z2:SE} {R_04.00.a} {R_04.01.a} {z1:110,
 z2:GB} {R_04.00.a} {R_04.01.a} {z1:111, z2:AT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:BE} {R_04.00.a} {R_04.01.a} {z1:111, z2:BG} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:HR} {R_04.00.a} {R_04.01.a} {z1:111, z2:CY} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:CZ} {R_04.00.a} {R_04.01.a} {z1:111, z2:DK} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:EE} {R_04.00.a} {R_04.01.a} {z1:111, z2:FI} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:FR} {R_04.00.a} {R_04.01.a} {z1:111, z2:DE} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:GR} {R_04.00.a} {R_04.01.a} {z1:111, z2:HU} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:IS} {R_04.00.a} {R_04.01.a} {z1:111, z2:IE} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:IT} {R_04.00.a} {R_04.01.a} {z1:111, z2:LV} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:LI} {R_04.00.a} {R_04.01.a} {z1:111, z2:LT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:LU} {R_04.00.a} {R_04.01.a} {z1:111, z2:MT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:NL} {R_04.00.a} {R_04.01.a} {z1:111, z2:NO} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:PL} {R_04.00.a} {R_04.01.a} {z1:111, z2:PT} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:RO} {R_04.00.a} {R_04.01.a} {z1:111, z2:SK} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:SI} {R_04.00.a} {R_04.01.a} {z1:111, z2:ES} {R_04.00.a} {R_04.01.a} {z1:111,
 z2:SE} {R_04.00.a} {R_04.01.a} {z1:111, z2:GB} {R_04.00.a} {R_04.01.a}

R_04.01.a. Relaciones con otras tablas: R_04.00.a

- v12412_m (3069 evaluaciones, Auto)**

$$z1:*, z2:*, r0020 : \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$$
- v12413_m (3069 evaluaciones, Auto)**

$$z1:*, z2:*, r0030 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$$
- v12414_m (3069 evaluaciones, Auto)**

$$z1:*, z2:*, r0040 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$$
- v12415_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0041 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$

- **v12420_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0070 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$

- **v12421_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0080 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$

- **v12422_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{c0010\} \{R_04.00.a, r0081\} \{R_04.01.a, r0090\} + \{c0020\} \{R_04.00.a, r0081\} \{R_04.01.a, r0090\} + \{R_04.01.a, c0030, r0090\} + \{R_04.01.a, c0040, r0090\} + \{R_04.01.a, c0050, r0090\} + \{R_04.01.a, c0060, r0090\} + \{c0070\} \{R_04.00.a, r0081\} \{R_04.01.a, r0090\} + \{R_04.01.a, c0080, r0090\} = \{R_04.00.a, c0090, r0081\}$

- **v12423_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{R_04.01.a, r0100\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0090\}$

- **v12424_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{R_04.01.a, r0130\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0091\}$

- **v12430_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{c0010\} \{R_04.00.a, r0181\} \{R_04.01.a, r0320\} + \{c0020\} \{R_04.00.a, r0181\} \{R_04.01.a, r0320\} + \{R_04.01.a, c0030, r0320\} + \{R_04.01.a, c0040, r0320\} + \{R_04.01.a, c0050, r0320\} + \{R_04.01.a, c0060, r0320\} + \{c0070\} \{R_04.00.a, r0181\} \{R_04.01.a, r0320\} + \{R_04.01.a, c0080, r0320\} = \{R_04.00.a, c0090, r0181\}$

- **v12431_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{R_04.01.a, r0330\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0182\}$

- **v12432_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{c0010\} \{R_04.00.a, r0190\} \{R_04.01.a, r0340\} + \{c0020\} \{R_04.00.a, r0190\} \{R_04.01.a, r0340\} + \{R_04.01.a, c0030, r0340\} + \{R_04.01.a, c0040, r0340\} + \{R_04.01.a, c0050, r0340\} + \{R_04.01.a, c0060, r0340\} + \{c0070\} \{R_04.00.a, r0190\} \{R_04.01.a, r0340\} + \{R_04.01.a, c0080, r0340\} = \{R_04.00.a, c0090, r0190\}$

- **v12433_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{c0010\} \{R_04.00.a, r0200\} \{R_04.01.a, r0350\} + \{c0020\} \{R_04.00.a, r0200\} \{R_04.01.a, r0350\} + \{R_04.01.a, c0030, r0350\} + \{R_04.01.a, c0040, r0350\} + \{R_04.01.a, c0050, r0350\} + \{R_04.01.a, c0060, r0350\} + \{c0070\} \{R_04.00.a, r0200\} \{R_04.01.a, r0350\} + \{R_04.01.a, c0080, r0350\} = \{R_04.00.a, c0090, r0200\}$

- **v12434_m (3069 evaluaciones, Auto)**

$z1:*, z2:* : \{R_04.01.a, r0360\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0205\}$

- v12435_m (3069 evaluaciones, Auto)**

$$z1:*, z2:* : \{c0010\} \{R_04.00.a, r0210\} \{R_04.01.a, r0370\} + \{c0020\} \{R_04.00.a, r0210\} \{R_04.01.a, r0370\} + \{R_04.01.a, c0030, r0370\} + \{R_04.01.a, c0040, r0370\} + \{R_04.01.a, c0050, r0370\} + \{R_04.01.a, c0060, r0370\} + \{c0070\} \{R_04.00.a, r0210\} \{R_04.01.a, r0370\} + \{R_04.01.a, c0080, r0370\} = \{R_04.00.a, c0090, r0210\}$$
- v12436_m (3069 evaluaciones, Auto)**

$$z1:*, z2:* : \{c0010\} \{R_04.00.a, r0220\} \{R_04.01.a, r0380\} + \{c0020\} \{R_04.00.a, r0220\} \{R_04.01.a, r0380\} + \{R_04.01.a, c0030, r0380\} + \{R_04.01.a, c0040, r0380\} + \{R_04.01.a, c0050, r0380\} + \{R_04.01.a, c0060, r0380\} + \{c0070\} \{R_04.00.a, r0220\} \{R_04.01.a, r0380\} + \{R_04.01.a, c0080, r0380\} = \{R_04.00.a, c0090, r0220\}$$
- v12437_m (3069 evaluaciones, Auto)**

$$z1:*, z2:* : \{R_04.01.a, r0390\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0240\}$$
- v12438_m (3069 evaluaciones, Auto)**

$$z1:*, z2:* : \{R_04.01.a, r0400\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090, r0250\}$$
- v12439_m (3069 evaluaciones, Auto)**

$$z1:*, z2:* : \{c0010\} \{R_04.00.a, r0260\} \{R_04.01.a, r0410\} + \{c0020\} \{R_04.00.a, r0260\} \{R_04.01.a, r0410\} + \{R_04.01.a, c0030, r0410\} + \{R_04.01.a, c0040, r0410\} + \{R_04.01.a, c0050, r0410\} + \{R_04.01.a, c0060, r0410\} + \{c0070\} \{R_04.00.a, r0260\} \{R_04.01.a, r0410\} + \{R_04.01.a, c0080, r0410\} = \{R_04.00.a, c0090, r0260\}$$
- v12440_m (3069 evaluaciones, Auto)**

$$z1:*, z2:* : \{c0010\} \{R_04.01.a, r0420\} \{R_04.00.a, r0270\} + \{c0020\} \{R_04.01.a, r0420\} \{R_04.00.a, r0270\} + \{R_04.01.a, c0030, r0420\} + \{R_04.01.a, c0040, r0420\} + \{R_04.01.a, c0050, r0420\} + \{R_04.01.a, c0060, r0420\} + \{c0070\} \{R_04.01.a, r0420\} \{R_04.00.a, r0270\} + \{R_04.01.a, c0080, r0420\} = \{R_04.00.a, c0090, r0270\}$$
- v12699_m (3069 evaluaciones, Auto)**

$$z1:*, z2:*, r0042 : \{R_04.00.a, c0090\} = \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\}$$
- v12700_m (3069 evaluaciones, Auto)**

$$z1:*, z2:*, r0043 : \{R_04.00.a, c0090\} = \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\}$$
- v12701_m (3069 evaluaciones, Auto)**

$$z1:*, z2:*, r0060 : \{R_04.00.a, c0090\} = \{R_04.01.a\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\}$$

R_04.01.a. Relaciones con otras tablas: R_04.00.a [T-12]

- b3959_m (9207 evaluaciones, Exacto)**

$$c[0010, 0020, 0070], z1:*, z2:*, r0040 : \text{efn:iff}(\{R_04.01.a, T\} > 0, \{R_04.00.a, T-12\} > 0)$$
- b3959_m2 (9207 evaluaciones, Exacto)**

$$c[0010, 0020, 0070], z1:*, z2:*, r0040 : \text{efn:iff}(\{R_04.01.a, T\} > 0, \{R_04.00.a, T-12\} > 0)$$

R_04.01.a. Relaciones con otras tablas: R_04.01.a [T-12]

- **b3959_m (9207 evaluaciones, Exacto)**
c[0010, 0020, 0070], z1:*, z2:*, R_04.01.a, r0040 : efn:iff({T} >0, {T-12} >0)

R_04.01.a. Relaciones con otras tablas: R_04.01.a [dic Y-1]

- **b3904_m (24552 evaluaciones, Auto)**

Precondición:

- (\$b != 0) and (\$d != 0)

c*, z1:*, z2:*, R_04.01.a : (({T}sum({r[0060, 0140]}) div {r0040}) div ({dic Y-1}sum({r[0060, 0140]}) div {r0040}) >= 0.5) and (({T}sum({r[0060, 0140]}) div {r0040}) div ({dic Y-1}sum({r[0060, 0140]}) div {r0040}) <= 1.5)

R_04.01.a. Relaciones con otras tablas: R_04.01.b

- **v12636_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0020 : {R_04.01.a, r0040} = {R_04.01.b, r0010}
- **v12637_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0030 : {R_04.01.a, r0040} = {R_04.01.a, r0020} + {R_04.01.a, r0030} + {R_04.01.b, r0010}
- **v12708_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0040 : {R_04.01.a, r0040} = {R_04.01.a, r0020} + {R_04.01.a, r0030} + {R_04.01.b, r0010}
- **v12709_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0050 : {R_04.01.a, r0040} = {R_04.01.a, r0020} + {R_04.01.a, r0030} + {R_04.01.b, r0010}
- **v12710_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0060 : {R_04.01.a, r0040} = {R_04.01.a, r0020} + {R_04.01.a, r0030} + {R_04.01.b, r0010}
- **v12711_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0070 : {R_04.01.a, r0040} = {R_04.01.a, r0020} + {R_04.01.a, r0030} + {R_04.01.b, r0010}
- **v12712_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0080 : {R_04.01.a, r0040} = {R_04.01.a, r0020} + {R_04.01.a, r0030} + {R_04.01.b, r0010}

R_04.01.a. Relaciones con otras tablas: R_04.01.c

- **v12634_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0020 : {R_04.01.c, r0050} <= {R_04.01.a, r0040}
- **v12702_m (3069 evaluaciones, Auto)**

z1:*, z2:*, c0030 : {R_04.01.c, r0050} <= {R_04.01.a, r0040}

- **v12703_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0040 : {R_04.01.c, r0050} <= {R_04.01.a, r0040}
- **v12704_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0050 : {R_04.01.c, r0050} <= {R_04.01.a, r0040}
- **v12705_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0060 : {R_04.01.c, r0050} <= {R_04.01.a, r0040}
- **v12706_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0070 : {R_04.01.c, r0050} <= {R_04.01.a, r0040}
- **v12707_m (3069 evaluaciones, Auto)**
z1:*, z2:*, c0080 : {R_04.01.c, r0050} <= {R_04.01.a, r0040}

CUADRES INHABILITADOS

R_04.01.a. Cuadros internos

- **v12304_m**
[R 04.01.a (c0010)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}
- **v12305_m**
[R 04.01.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.01.a, r0140, [PYB=eba_IA:x10]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x10]}} >= 1500000 * {{R 04.01.a, r0040, [PYB=eba_IA:x10]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x10]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x10]}} < 2000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x10]}}
- **v12306_m**
[R 04.01.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.01.a, r0140, [PYB=eba_IA:x11]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x11]}} >= 2000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x11]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x11]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x11]}} < 2500000 * {{R 04.01.a, r0040, [PYB=eba_IA:x11]}}
- **v12307_m**
[R 04.01.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.01.a, r0140, [PYB=eba_IA:x12]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x12]}} >= 2500000 * {{R 04.01.a, r0040, [PYB=eba_IA:x12]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x12]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x12]}} < 3000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x12]}}
- **v12308_m**
[R 04.01.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.01.a, r0140, [PYB=eba_IA:x13]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x13]}} >= 3000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x13]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x13]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x13]}} < 3500000 * {{R 04.01.a, r0040, [PYB=eba_IA:x13]}}
- **v12309_m**

[R 04.01.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.01.a, r0140, [PYB=eba_IA:x14]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x14]}} >= 3500000 * {{R 04.01.a, r0040, [PYB=eba_IA:x14]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x14]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x14]}} < 4000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x14]}}

- **v12310_m**

[R 04.01.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.01.a, r0140, [PYB=eba_IA:x15]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x15]}} >= 4000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x15]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x15]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x15]}} < 4500000 * {{R 04.01.a, r0040, [PYB=eba_IA:x15]}}

- **v12311_m**

[R 04.01.a (c0010;0020;0030;0040;0050;0060;0070;0080)] {{R 04.01.a, r0140, [PYB=eba_IA:x16]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x16]}} >= 4500000 * {{R 04.01.a, r0040, [PYB=eba_IA:x16]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x16]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x16]}} < 5000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x16]}}

- **v12713_m**

[R 04.01.a (c0020, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12714_m**

[R 04.01.a (c0030, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12715_m**

[R 04.01.a (c0040, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12716_m**

[R 04.01.a (c0050, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12717_m**

[R 04.01.a (c0060, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12718_m**

[R 04.01.a (c0070, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

- **v12719_m**

[R 04.01.a (c0080, All sheets)] {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} >= 1000000 * {{R 04.01.a, r0040, [PYB=eba_IA:x9]}} and {{R 04.01.a, r0140, [PYB=eba_IA:x9]}} + {{R 04.01.a, r0060, [PYB=eba_IA:x9]}} < 1500000 * {{R 04.00.a, r0040, [PYB=eba_IA:x9]}}

R_04.01.a. Cuadros internos

- **v12120_m (24552 evaluaciones, Auto)**

$c^*, z1:*, z2:* : (\{r0160\} + \{r0180\} + \{r0200\} + \{r0220\} + \{r0240\} + \{r0260\} + \{r0280\} - \{r0330\} - \{r0350\} - \{r0400\} - \{r0410\}) \geq (0.4 * (\{r0140\} - \{r0410\}))$

- **v12122_m (24552 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \{r0170\} + \{r0190\} + \{r0210\} + \{r0230\} + \{r0250\} - \{r0330\} - \{r0350\} - \{r0400\} - \{r0410\} \geq 0.5 * (\{r0140\} - \{r0400\} - \{r0410\})$

- **v12408_m (24552 evaluaciones, Auto)**

$c^*, z1:*, z2:* : \{r0160\} + \{r0180\} + \{r0200\} + \{r0220\} + \{r0240\} + \{r0260\} + \{r0280\} - \{r0330\} - \{r0350\} - \{r0400\} - \{r0410\} \geq 0.4 * (\{r0100\} - \{r0260\})$

R_04.01.a. Relaciones con otras tablas: R_04.00.a

- **v12416_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0042 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$

- **v12417_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0043 : \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\} = \{R_04.00.a, c0090\}$

- **v12419_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0060 : \{R_04.01.a\} \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\} + \{c0080\} = \{R_04.00.a, c0090\}$

- **v12625_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0040 : \{R_04.00.a, c0090\} = \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\}$

- **v12698_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0041 : \{R_04.00.a, c0090\} = \{c0010\} \{R_04.00.a\} \{R_04.01.a\} + \{c0020\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0030\} + \{R_04.01.a, c0040\} + \{R_04.01.a, c0050\} + \{R_04.01.a, c0060\} + \{c0070\} \{R_04.00.a\} \{R_04.01.a\} + \{R_04.01.a, c0080\}$

R_04.01.b Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva (UE) 2019/2034. Empresas de servicios de inversión del grupo consolidable de entidades de crédito [R 04.01.b]

R_04.01.b. Cuadros internos

- **b3956_m (3069 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

$z1:*, z2:* : \{c0070, r0010\} > 0$

- **b3957_m (21483 evaluaciones, Exacto)**

$c*, z1:*, z2:* : \{r0010\} > 0$

- **v12125_s (21483 evaluaciones, Exacto)**

$c*, z1:*, z2:* : \{r0010\} \geq 0$

- **v12646_m (21483 evaluaciones, Exacto)**

$c*, z1:*, z2:* : \{r0010\} \geq 0$

R_04.01.b. Relaciones con otras tablas: R_04.01.a

- **v12636_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0020 : \{R_04.01.a, r0040\} = \{R_04.01.b, r0010\}$

- **v12637_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0030 : \{R_04.01.a, r0040\} = \{R_04.01.a, r0020\} + \{R_04.01.a, r0030\} + \{R_04.01.b, r0010\}$

- **v12708_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0040 : \{R_04.01.a, r0040\} = \{R_04.01.a, r0020\} + \{R_04.01.a, r0030\} + \{R_04.01.b, r0010\}$

- **v12709_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0050 : \{R_04.01.a, r0040\} = \{R_04.01.a, r0020\} + \{R_04.01.a, r0030\} + \{R_04.01.b, r0010\}$

- **v12710_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0060 : \{R_04.01.a, r0040\} = \{R_04.01.a, r0020\} + \{R_04.01.a, r0030\} + \{R_04.01.b, r0010\}$

- **v12711_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0070 : \{R_04.01.a, r0040\} = \{R_04.01.a, r0020\} + \{R_04.01.a, r0030\} + \{R_04.01.b, r0010\}$

- **v12712_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0080 : \{R_04.01.a, r0040\} = \{R_04.01.a, r0020\} + \{R_04.01.a, r0030\} + \{R_04.01.b, r0010\}$

R_04.01.b. Relaciones con otras tablas: R_04.00.b

- **v12411_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0010 : \{R_04.01.b, c0020\} + \{R_04.01.b, c0030\} + \{R_04.01.b, c0040\} + \{R_04.01.b, c0050\} + \{R_04.01.b, c0060\} + \{c0070\} \{R_04.01.b\} \{R_04.00.b\} + \{R_04.01.b, c0080\} = \{R_04.00.b, c0090\}$

R_04.01.c Información sobre la remuneración de las personas con alta remuneración con arreglo a la Directiva (UE) 2019/2034. Empresas de servicios de inversión del grupo consolidable de entidades de crédito [R 04.01.c]

R_04.01.c. Cuadros internos

- **b3956_m (9207 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado R 04.00

$c[0010, 0020, 0070], z1:*, z2:* : \{r0050\} > 0$

- **b3957_m (24552 evaluaciones, Exacto)**

$c*, z1:*, z2:* : \{r0050\} > 0$

- **v12137_s (24552 evaluaciones, Exacto)**

$c*, z1:*, z2:* : \{r0050\} \geq 0$

R_04.01.c. Relaciones con otras tablas: R_04.00.c

- **v12418_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, r0050 : \{c0010\} \{R_04.00.c\} \{R_04.01.c\} + \{c0020\} \{R_04.00.c\} \{R_04.01.c\} + \{R_04.01.c, c0030\} + \{R_04.01.c, c0040\} + \{R_04.01.c, c0050\} + \{R_04.01.c, c0060\} + \{c0070\} \{R_04.00.c\} \{R_04.01.c\} + \{R_04.01.c, c0080\} = \{R_04.00.c, c0090\}$

R_04.01.c. Relaciones con otras tablas: R_04.01.a

- **v12634_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0020 : \{R_04.01.c, r0050\} \leq \{R_04.01.a, r0040\}$

- **v12702_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0030 : \{R_04.01.c, r0050\} \leq \{R_04.01.a, r0040\}$

- **v12703_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0040 : \{R_04.01.c, r0050\} \leq \{R_04.01.a, r0040\}$

- **v12704_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0050 : \{R_04.01.c, r0050\} \leq \{R_04.01.a, r0040\}$

- **v12705_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0060 : \{R_04.01.c, r0050\} \leq \{R_04.01.a, r0040\}$

- **v12706_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0070 : \{R_04.01.c, r0050\} \leq \{R_04.01.a, r0040\}$

- **v12707_m (3069 evaluaciones, Auto)**

$z1:*, z2:*, c0080 : \{R_04.01.c, r0050\} \leq \{R_04.01.a, r0040\}$

DETALLE DE LOS EJES Z

- **1.- Tramo de remuneración**

Estados: R_04.00.a, R_04.00.b, R_04.00.c, R_04.01.a, R_04.01.b, R_04.01.c

Dimensión: PYB - Banda Salarial (EUR)

- 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.- Estado de la UE/EEE al que se refiere la información:**

Estados: R_04.00.a, R_04.00.b, R_04.00.c, R_04.01.a, R_04.01.b, R_04.01.c

Dimensión: HEL - Estado del EEE en el que se encuentra la persona con alta remuneración

- 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.

DATAPPOINTS EQUIVALENTES

- {R_04.00.a, r0030, c0010} == {R_04.01.a, r0030, c0010}
- {R_04.00.a, r0040, c0010} == {R_04.01.a, r0040, c0010}
- {R_04.00.a, r0041, c0010} == {R_04.01.a, r0041, c0010}
- {R_04.00.a, r0042, c0010} == {R_04.01.a, r0042, c0010}
- {R_04.00.a, r0043, c0010} == {R_04.01.a, r0043, c0010}
- {R_04.00.a, r0070, c0010} == {R_04.01.a, r0070, c0010}
- {R_04.00.a, r0080, c0010} == {R_04.01.a, r0080, c0010}
- {R_04.00.a, r0081, c0010} == {R_04.01.a, r0090, c0010}
- {R_04.00.a, r0110, c0010} == {R_04.01.a, r0150, c0010}
- {R_04.00.a, r0111, c0010} == {R_04.01.a, r0160, c0010}
- {R_04.00.a, r0120, c0010} == {R_04.01.a, r0170, c0010}
- {R_04.00.a, r0121, c0010} == {R_04.01.a, r0180, c0010}
- {R_04.00.a, r0122, c0010} == {R_04.01.a, r0190, c0010}
- {R_04.00.a, r0181, c0010} == {R_04.01.a, r0320, c0010}
- {R_04.00.a, r0190, c0010} == {R_04.01.a, r0340, c0010}
- {R_04.00.a, r0200, c0010} == {R_04.01.a, r0350, c0010}
- {R_04.00.a, r0210, c0010} == {R_04.01.a, r0370, c0010}
- {R_04.00.a, r0220, c0010} == {R_04.01.a, r0380, c0010}
- {R_04.00.a, r0260, c0010} == {R_04.01.a, r0410, c0010}
- {R_04.00.a, r0270, c0010} == {R_04.01.a, r0420, c0010}
- {R_04.00.a, r0040, c0020} == {R_04.01.a, r0040, c0020}
- {R_04.00.a, r0041, c0020} == {R_04.01.a, r0041, c0020}
- {R_04.00.a, r0042, c0020} == {R_04.01.a, r0042, c0020}
- {R_04.00.a, r0043, c0020} == {R_04.01.a, r0043, c0020}
- {R_04.00.a, r0070, c0020} == {R_04.01.a, r0070, c0020}
- {R_04.00.a, r0080, c0020} == {R_04.01.a, r0080, c0020}
- {R_04.00.a, r0081, c0020} == {R_04.01.a, r0090, c0020}
- {R_04.00.a, r0110, c0020} == {R_04.01.a, r0150, c0020}
- {R_04.00.a, r0111, c0020} == {R_04.01.a, r0160, c0020}
- {R_04.00.a, r0120, c0020} == {R_04.01.a, r0170, c0020}
- {R_04.00.a, r0121, c0020} == {R_04.01.a, r0180, c0020}
- {R_04.00.a, r0122, c0020} == {R_04.01.a, r0190, c0020}
- {R_04.00.a, r0181, c0020} == {R_04.01.a, r0320, c0020}

- {R_04.00.a, r0190, c0020} = {R_04.01.a, r0340, c0020}
- {R_04.00.a, r0200, c0020} = {R_04.01.a, r0350, c0020}
- {R_04.00.a, r0210, c0020} = {R_04.01.a, r0370, c0020}
- {R_04.00.a, r0220, c0020} = {R_04.01.a, r0380, c0020}
- {R_04.00.a, r0260, c0020} = {R_04.01.a, r0410, c0020}
- {R_04.00.a, r0270, c0020} = {R_04.01.a, r0420, c0020}
- {R_04.00.a, r0020, c0070} = {R_04.01.a, r0020, c0070}
- {R_04.00.a, r0030, c0070} = {R_04.01.a, r0030, c0070}
- {R_04.00.a, r0040, c0070} = {R_04.01.a, r0040, c0070}
- {R_04.00.a, r0041, c0070} = {R_04.01.a, r0041, c0070}
- {R_04.00.a, r0042, c0070} = {R_04.01.a, r0042, c0070}
- {R_04.00.a, r0043, c0070} = {R_04.01.a, r0043, c0070}
- {R_04.00.a, r0070, c0070} = {R_04.01.a, r0070, c0070}
- {R_04.00.a, r0080, c0070} = {R_04.01.a, r0080, c0070}
- {R_04.00.a, r0081, c0070} = {R_04.01.a, r0090, c0070}
- {R_04.00.a, r0110, c0070} = {R_04.01.a, r0150, c0070}
- {R_04.00.a, r0111, c0070} = {R_04.01.a, r0160, c0070}
- {R_04.00.a, r0120, c0070} = {R_04.01.a, r0170, c0070}
- {R_04.00.a, r0121, c0070} = {R_04.01.a, r0180, c0070}
- {R_04.00.a, r0122, c0070} = {R_04.01.a, r0190, c0070}
- {R_04.00.a, r0181, c0070} = {R_04.01.a, r0320, c0070}
- {R_04.00.a, r0190, c0070} = {R_04.01.a, r0340, c0070}
- {R_04.00.a, r0200, c0070} = {R_04.01.a, r0350, c0070}
- {R_04.00.a, r0210, c0070} = {R_04.01.a, r0370, c0070}
- {R_04.00.a, r0220, c0070} = {R_04.01.a, r0380, c0070}
- {R_04.00.a, r0260, c0070} = {R_04.01.a, r0410, c0070}
- {R_04.00.a, r0270, c0070} = {R_04.01.a, r0420, c0070}
- {R_04.00.b, r0010, c0070} = {R_04.01.b, r0010, c0070}
- {R_04.00.c, r0050, c0010} = {R_04.01.c, r0050, c0010}
- {R_04.00.c, r0050, c0020} = {R_04.01.c, r0050, c0020}
- {R_04.00.c, r0050, c0070} = {R_04.01.c, r0050, c0070}