

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Noviembre 2022

Taxonomía: es-be-bsi-ene-2022 - Información para el BCE – Estados relativos a los requerimientos estadísticos de la Unión Económica y Monetaria

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uem1.b BALANCE RESUMIDO (NEGOCIOS EN ESPAÑA) (a) [2250]

uem1.c BALANCE RESUMIDO (NEGOCIOS EN ESPAÑA) (a) [2250]

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uem1.a BALANCE RESUMIDO (NEGOCIOS EN ESPAÑA) (a) [2250]

uem1.a. Cuadros internos

- **v1 (1 evaluación, Auto)**

{c0001} = sum({c[0081, 0121]})

- **v2 (36 evaluaciones, Auto)**

{c0032} = sum({c[0112, 0152, 0232, 0272, 0312]})

{c1402} = sum({c[1482, 1522, 1602, 1642]})

{c1405} = sum({c[1485, 1525, 1605, 1645, 1685]})

{c0002} = sum({c[0082, 0122, 0202, 0242, 0282]})

{c0015} = sum({c[0095, 0135, 0215, 0255, 0295]})

{c1409} = sum({c[1489, 1529, 1609, 1649, 1689]})

{c0007} = sum({c[0087, 0127, 0207, 0247, 0287]})

{c0022} = sum({c[0102, 0142, 0222, 0262, 0302]})

{c0020} = sum({c[0100, 0140, 0220, 0260, 0300]})

{c0018} = sum({c[0098, 0138, 0218, 0258, 0298]})

{c0016} = sum({c[0096, 0136, 0216, 0256, 0296]})

{c1410} = sum({c[1490, 1530, 1610, 1650, 1690]})

{c0008} = sum({c[0088, 0128, 0208, 0248, 0288]})

{c0026} = sum({c[0106, 0146, 0226, 0266, 0306]})

{c0021} = sum({c[0101, 0141, 0221, 0261, 0301]})

{c0019} = sum({c[0099, 0139, 0219, 0259, 0299]})

{c0023} = sum({c[0103, 0143, 0223, 0263, 0303]})

{c1407} = sum({c[1487, 1527, 1607, 1647, 1687]})

{c0004} = sum({c[0084, 0124, 0204, 0244, 0284]})

{c0003} = sum({c[0083, 0123, 0203, 0243, 0283]})

{c1404} = sum({c[1484, 1524, 1604, 1644]})

{c1408} = sum({c[1488, 1528, 1608, 1648, 1688]})

{c1401} = sum({c[1481, 1521, 1601, 1641]})

{c0024} = sum({c[0104, 0144, 0224, 0264, 0304]})

{c0029} = sum({c[0109, 0149, 0229, 0269, 0309]})

{c0012} = sum({c[0092, 0132, 0212, 0252, 0292]})

{c0014} = sum({c[0094, 0134, 0214, 0254, 0294]})

{c0013} = sum({c[0093, 0133, 0213, 0253, 0293]})

{c0011} = sum({c[0091, 0131, 0211, 0251, 0291]})

{c0006} = sum({c[0086, 0126, 0206, 0246, 0286]})

{c0031} = sum({c[0111, 0151, 0231, 0271, 0311]})

{c0017} = sum({c[0097, 0137, 0217, 0257, 0297]})

{c0009} = sum({c[0089, 0129, 0209, 0249, 0289]})

{c0028} = sum({c[0108, 0148, 0228, 0268, 0308]})

{c0010} = sum({c[0090, 0130, 0210, 0250, 0290]})

{c0005} = sum({c[0085, 0125, 0205, 0245, 0285]})

- **v4 (12 evaluaciones, Auto)**

{c0130} = sum({c[0131, 0135-0137, 1524]})

{c0250} = sum({c[0251, 0255-0257, 1644]})

{c0125} = sum({c[0126-0129, 1521]})

{c0245} = sum({c[0246-0249, 1641]})

{c0090} = sum({c[0091, 0095-0097, 1484]})
{c0210} = sum({c[0211, 0215-0217, 1604]})
{c0085} = sum({c[0086-0089, 1481]})
{c0205} = sum({c[0206-0209, 1601]})
{c0290} = sum({c[0291, 0295-0297]})
{c0010} = sum({c[0011, 0015-0017, 1404]})
{c0285} = sum({c[0286-0289]})
{c0005} = sum({c[0006-0009, 1401]})

- **v5 (6 evaluaciones, Auto)**

{c0126} = sum({c[0122, 0123, 0138, 0139]})
{c0246} = sum({c[0242, 0243, 0258, 0259]})
{c0086} = sum({c[0082, 0083, 0098, 0099]})
{c0206} = sum({c[0202, 0203, 0218, 0219]})
{c0286} = sum({c[0282, 0283, 0298, 0299]})
{c0006} = sum({c[0002, 0003, 0018, 0019]})

- **v6 (6 evaluaciones, Auto)**

{c0131} = sum({c[0132-0134]})
{c0251} = sum({c[0252-0254]})
{c0091} = sum({c[0092-0094]})
{c0211} = sum({c[0212-0214]})
{c0291} = sum({c[0292-0294]})
{c0011} = sum({c[0012-0014]})

- **v7 (6 evaluaciones, Auto)**

{c0141} = sum({c[0140, 0142]})
{c0261} = sum({c[0260, 0262]})
{c0101} = sum({c[0100, 0102]})
{c0221} = sum({c[0220, 0222]})
{c0301} = sum({c[0300, 0302]})
{c0021} = sum({c[0020, 0022]})

- **v8 (6 evaluaciones, Auto)**

{c0143} = sum({c[0144, 0146, 1528-1530]})
{c0263} = sum({c[0264, 0266, 1648-1650]})
{c0103} = sum({c[0104, 0106, 1488-1490]})
{c0223} = sum({c[0224, 0226, 1608-1610]})
{c0303} = sum({c[0304, 0306, 1688-1690]})
{c0023} = sum({c[0024, 0026, 1408-1410]})

- **v9 (6 evaluaciones, Auto)**

{c0148} = sum({c[0149, 0151]})
{c0268} = sum({c[0269, 0271]})
{c0108} = sum({c[0109, 0111]})
{c0228} = sum({c[0229, 0231]})
{c0308} = sum({c[0309, 0311]})
{c0028} = sum({c[0029, 0031]})

- **v10 (1 evaluación, Auto)**

{c0040} = sum({c[0001, 0005, 0010, 0021, 0023, 0035, 1411]})

- **v18 (6 evaluaciones, Auto)**

{c0123} >= {c0124}
{c0243} >= {c0244}
{c0083} >= {c0084}
{c0203} >= {c0204}
{c0283} >= {c0284}
{c0003} >= {c0004}

- **v19 (1 evaluación, Auto)**

{c0035} >= sum({c[0028, 0032]})

- **v182 (97 evaluaciones, Exacto)**

c[0001-0009, 0018, 0019, 0028-0089, 0098, 0099, 0108-0129, 0138, 0139, 0148-0209, 0218, 0219, 0228-0249, 0258, 0259, 0268-0289, 0298, 0299, 0308-1401, 1411, 1481, 1521, 1600, 1601, 1640, 1641] : uem1.a >= 0

- **v187a (4 evaluaciones, Exacto)**

c[0205, 0206, 0245, 0246] : uem1.a >= 0

- **v301 (6 evaluaciones, Auto)**

{c1642} >= {c1643}
{c1645} >= {c1646}
{c0242} >= {c1640}
{c1602} >= {c1603}
{c1605} >= {c1606}
{c0202} >= {c1600}

- **v318 (2 evaluaciones, Exacto)**

c[0099, 0139] : empty(uem1.a)

- **v451 (4 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

{c0146} = sum({c[1525, 1527]})
{c0106} = sum({c[1485, 1487]})
{c0306} = sum({c[1685, 1687]})
{c0026} = sum({c[1405, 1407]})

- **v453 (2 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

{c0266} = sum({c[1645, 1647]})
{c0226} = sum({c[1605, 1607]})

uem1.a. Relaciones con otras tablas: uem1.b

- **v17 (1 evaluación, Auto)**

{uem1.a, c0040} = {uem1.b, c0400}

uem1.a. Relaciones con otras tablas: uem2.a

- **v35 (4 evaluaciones, Auto)**

{uem1.a, c0129} = sum({uem2.a, c[0151, 0211, 0271, 0331, 0391, 0451, 0871, 0931, 2251, 2351, 2451]})
{uem1.a, c0249} = sum({uem2.a, c[0159, 0219, 0279, 0339, 0399, 0459, 0879, 0939, 2259, 2359, 2459]})
{uem1.a, c0089} = sum({uem2.a, c[0121, 0181, 0241, 0301, 0361, 0421, 0841, 0901, 2251, 2351, 2451]})

2201, 2301, 2401}}
 $\{\text{uem1.a, c0209}\} = \text{sum}(\{\text{uem2.a, c[0129, 0189, 0249, 0309, 0369, 0429, 0849, 0909, 2209, 2309, 2409]}\})$

- **v36 (4 evaluaciones, Auto)**

$\{\text{uem1.a, c0137}\} = \text{sum}(\{\text{uem2.a, c[0215, 0275, 0875, 0935, 2255, 2355, 2455]}\})$
 $\{\text{uem1.a, c0257}\} = \text{sum}(\{\text{uem2.a, c[0223, 0283, 0883, 0943, 2263, 2363, 2463]}\})$
 $\{\text{uem1.a, c0097}\} = \text{sum}(\{\text{uem2.a, c[0185, 0245, 0845, 0905, 2205, 2305, 2405]}\})$
 $\{\text{uem1.a, c0217}\} = \text{sum}(\{\text{uem2.a, c[0193, 0253, 0853, 0913, 2213, 2313, 2413]}\})$

- **v37 (4 evaluaciones, Auto)**

$\{\text{uem1.a, c0144}\} = \text{sum}(\{\text{uem2.a, c[0218, 0878, 0938, 2258, 2358, 2458]}\})$
 $\{\text{uem1.a, c0264}\} = \text{sum}(\{\text{uem2.a, c[0226, 0886, 0946, 2266, 2366, 2466]}\})$
 $\{\text{uem1.a, c0104}\} = \text{sum}(\{\text{uem2.a, c[0188, 0848, 0908, 2208, 2308, 2408]}\})$
 $\{\text{uem1.a, c0224}\} = \text{sum}(\{\text{uem2.a, c[0196, 0856, 0916, 2216, 2316, 2416]}\})$

- **v38 (12 evaluaciones, Auto)**

$\{\text{uem2.a, c2035}\} = \text{sum}(\{\text{uem1.a, c[0135, 0136]}\})$
 $\{\text{uem2.a, c2043}\} = \text{sum}(\{\text{uem1.a, c[0255, 0256]}\})$
 $\{\text{uem2.a, c2038}\} = \text{sum}(\{\text{uem1.a, c[1529, 1530]}\})$
 $\{\text{uem2.a, c2046}\} = \text{sum}(\{\text{uem1.a, c[1649, 1650]}\})$
 $\{\text{uem2.a, c2031}\} = \text{sum}(\{\text{uem1.a, c[0127, 0128]}\})$
 $\{\text{uem2.a, c2039}\} = \text{sum}(\{\text{uem1.a, c[0247, 0248]}\})$
 $\{\text{uem2.a, c2005}\} = \text{sum}(\{\text{uem1.a, c[0095, 0096]}\})$
 $\{\text{uem2.a, c2013}\} = \text{sum}(\{\text{uem1.a, c[0215, 0216]}\})$
 $\{\text{uem2.a, c2008}\} = \text{sum}(\{\text{uem1.a, c[1489, 1490]}\})$
 $\{\text{uem2.a, c2016}\} = \text{sum}(\{\text{uem1.a, c[1609, 1610]}\})$
 $\{\text{uem2.a, c2001}\} = \text{sum}(\{\text{uem1.a, c[0087, 0088]}\})$
 $\{\text{uem2.a, c2009}\} = \text{sum}(\{\text{uem1.a, c[0207, 0208]}\})$

uem1.a. Relaciones con otras tablas: uem2.c

- **v40 (4 evaluaciones, Auto)**

$\{\text{uem2.c, c1065}\} = \text{sum}(\{\text{uem1.a, c[0255-0257, 1644]}\})$
 $\{\text{uem2.c, c1055}\} = \text{sum}(\{\text{uem1.a, c[0247-0249, 1641]}\})$
 $\{\text{uem2.c, c1015}\} = \text{sum}(\{\text{uem1.a, c[0215-0217, 1604]}\})$
 $\{\text{uem2.c, c1005}\} = \text{sum}(\{\text{uem1.a, c[0207-0209, 1601]}\})$

- **v41 (5 evaluaciones, Auto)**

$\{\text{uem1.a, c0312}\} = \text{sum}(\{\text{uem2.c, c[1116, 1166, 1216, 1266]}\})$
 $\{\text{uem1.a, c0291}\} = \text{sum}(\{\text{uem2.c, c[1114, 1164, 1214, 1264]}\})$
 $\{\text{uem1.a, c0286}\} = \text{sum}(\{\text{uem2.c, c[1101, 1151, 1201, 1251]}\})$
 $\{\text{uem1.a, c0290}\} = \text{sum}(\{\text{uem2.c, c[1113, 1163, 1213, 1263]}\})$
 $\{\text{uem1.a, c0285}\} = \text{sum}(\{\text{uem2.c, c[1100, 1150, 1200, 1250]}\})$

- **v42 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem2.c, c[1115, 1165, 1215, 1265]}\}) = \text{sum}(\{\text{uem1.a, c[0295-0297]}\})$
 $\text{sum}(\{\text{uem2.c, c[1105, 1155, 1205, 1255]}\}) = \text{sum}(\{\text{uem1.a, c[0287-0289]}\})$

uem1.a. Relaciones con otras tablas: uem11.2

- **v407 (8 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.2, c[1103, 1303]}\}) \leq \text{sum}(\{\text{uem1.a, c[0087, 0127]}\})$
 $\text{sum}(\{\text{uem11.2, c[1121, 1321]}\}) \leq \text{sum}(\{\text{uem1.a, c[0207, 0247]}\})$

$\text{sum}(\{\text{uem11.2, c}[1104, 1304]\}) \leq \text{sum}(\{\text{uem1.a, c}[0088, 0128]\})$
 $\text{sum}(\{\text{uem11.2, c}[1122, 1322]\}) \leq \text{sum}(\{\text{uem1.a, c}[0208, 0248]\})$
 $\text{sum}(\{\text{uem11.2, c}[1102, 1302]\}) \leq \text{sum}(\{\text{uem1.a, c}[1481, 1521]\})$
 $\text{sum}(\{\text{uem11.2, c}[1120, 1320]\}) \leq \text{sum}(\{\text{uem1.a, c}[1601, 1641]\})$
 $\text{sum}(\{\text{uem11.2, c}[1105, 1305]\}) \leq \text{sum}(\{\text{uem1.a, c}[0089, 0129]\})$
 $\text{sum}(\{\text{uem11.2, c}[1123, 1323]\}) \leq \text{sum}(\{\text{uem1.a, c}[0209, 0249]\})$

- **v408 (1 evaluación, Auto)**

$\text{sum}(\{\text{uem11.2, c}[1137, 1337]\}) \leq \{\text{uem1.a, c}0285\}$

- **v409 (2 evaluaciones, Auto)**

$\{\text{uem11.2, c}1201\} \leq \text{sum}(\{\text{uem1.a, c}[0086, 0126]\})$
 $\{\text{uem11.2, c}1219\} \leq \text{sum}(\{\text{uem1.a, c}[0206, 0246]\})$

uem1.a. Relaciones con otras tablas: uem16

- **v401 (4 evaluaciones, Auto)**

$\{\text{uem16, c}0201\} = \text{sum}(\{\text{uem1.a, c}[0102, 0142]\})$
 $\{\text{uem16, c}0207\} = \text{sum}(\{\text{uem1.a, c}[0222, 0262]\})$
 $\{\text{uem16, c}0101\} = \text{sum}(\{\text{uem1.a, c}[1488, 1528]\})$
 $\{\text{uem16, c}0107\} = \text{sum}(\{\text{uem1.a, c}[1608, 1648]\})$

- **v402 (2 evaluaciones, Auto)**

$\{\text{uem16, c}0051\} = \text{sum}(\{\text{uem1.a, c}[0100, 0106, 0140, 0146]\})$
 $\{\text{uem16, c}0057\} = \text{sum}(\{\text{uem1.a, c}[0220, 0226, 0260, 0266]\})$

- **v403 (1 evaluación, Auto)**

$\{\text{uem16, c}0013\} = \text{sum}(\{\text{uem1.a, c}[0301, 0303]\})$

- **v404 (1 evaluación, Auto)**

$\text{sum}(\{\text{uem16, c}[0006, 0012, 0018]\}) \leq \{\text{uem1.a, c}1411\}$

uem1.a. Relaciones con otras tablas: uem4

- **v56 (4 evaluaciones, Auto , Periodo de vigencia: -, 01/04/2022)**

$\text{sum}(\{\text{uem4, c}[0005, 0035, 0065]\}) = \text{sum}(\{\text{uem1.a, c}[0096, 0136]\})$
 $\text{sum}(\{\text{uem4, c}[0013, 0043, 0073]\}) = \text{sum}(\{\text{uem1.a, c}[0216, 0256]\})$
 $\text{sum}(\{\text{uem4, c}[0001, 0031, 0061]\}) = \text{sum}(\{\text{uem1.a, c}[0088, 0128]\})$
 $\text{sum}(\{\text{uem4, c}[0009, 0039, 0069]\}) = \text{sum}(\{\text{uem1.a, c}[0208, 0248]\})$

- **v56a (2 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem4, c}[0005, 0035, 0065]\}) = \text{sum}(\{\text{uem1.a, c}[0096, 0136]\})$
 $\text{sum}(\{\text{uem4, c}[0001, 0031, 0061]\}) = \text{sum}(\{\text{uem1.a, c}[0088, 0128]\})$

uem1.a. Relaciones con otras tablas: uem5

- **v60a (3 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{\text{uem5, c}0030, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) =$
 $\text{sum}(\{\text{uem1.a, c}[0222, 0262]\})$
 $\text{sum}(\{\text{uem5, c}0025, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) =$
 $\text{sum}(\{\text{uem1.a, c}[0220, 0260]\})$

$$\text{sum}(\{\text{uem5}, \text{c0050}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem1.a}, \text{c}[1601, 1641]\})$$

- **v60a_HR (3 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\text{sum}(\{\text{uem5}, \text{c0030}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0222, 0262]\})$$

$$\text{sum}(\{\text{uem5}, \text{c0025}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0220, 0260]\})$$

$$\text{sum}(\{\text{uem5}, \text{c0050}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem1.a}, \text{c}[1601, 1641]\})$$
- **v60c (2 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\text{sum}(\{\text{uem5}, \text{c0015}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \{\text{uem1.a}\} \text{sum}(\{\text{c}[0211, 0251]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$$

$$\text{sum}(\{\text{uem5}, \text{c0001}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \{\text{uem1.a}\} \text{sum}(\{\text{c}[0206, 0246]\}) - \text{sum}(\{\text{c}[1600, 1640]\})$$
- **v60c_HR (2 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\text{sum}(\{\text{uem5}, \text{c0015}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \{\text{uem1.a}\} \text{sum}(\{\text{c}[0211, 0251]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$$

$$\text{sum}(\{\text{uem5}, \text{c0001}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \{\text{uem1.a}\} \text{sum}(\{\text{c}[0206, 0246]\}) - \text{sum}(\{\text{c}[1600, 1640]\})$$
- **v60d (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\text{sum}(\{\text{uem5}, \text{c0035}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \{\text{uem1.a}\} \text{sum}(\{\text{c}[0223, 0263]\}) - \text{sum}(\{\text{c}[1606, 1646]\})$$
- **v60d_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\text{sum}(\{\text{uem5}, \text{c0035}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \{\text{uem1.a}\} \text{sum}(\{\text{c}[0223, 0263]\}) - \text{sum}(\{\text{c}[1606, 1646]\})$$
- **v61a (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\text{sum}(\{\text{uem5}, \text{c0005}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0207-0209, 0247-0249, 1601, 1641]\})$$
- **v61a_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\text{sum}(\{\text{uem5}, \text{c0005}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0207-0209, 0247-0249, 1601, 1641]\})$$
- **v61b (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\{\text{uem5}\} \text{sum}(\{\text{c0020}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) + \{\text{c0051}, \text{z1:}4\text{S}\} = \text{sum}(\{\text{uem1.a}, \text{c}[0215-0217, 0255-0257, 1604, 1644]\})$$
- **v61b_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\{\text{uem5}\} \text{sum}(\{\text{c0020}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) + \{\text{c0051}, \text{z1:}4\text{S}\} = \text{sum}(\{\text{uem1.a}, \text{c}[0215-0217, 0255-0257, 1604, 1644]\})$$
- **v61c (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\{\text{uem5}\} \text{sum}(\{\text{c0055}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) + \{\text{c0051}, \text{z1:}4\text{S}\} = \text{sum}(\{\text{uem1.a}, \text{c}[0215, 0216, 0255, 0256]\})$$
- **v61c_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$\{uem5\}sum(\{c0055, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) + \{c0051, z1:4S\} = sum(\{uem1.a, c[0215, 0216, 0255, 0256]\})$

- **v62 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $sum(\{uem5, c0006, z1:* - [4C, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = sum(\{uem1.a, c[0207, 0208, 0247, 0248]\})$
- **v62_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $sum(\{uem5, c0006, z1:* - [4C, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = sum(\{uem1.a, c[0207, 0208, 0247, 0248]\})$
- **v179 (3 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
 $sum(\{uem5, c0030, z1:[BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq \{uem1.a, c0302\}$
 $sum(\{uem5, c0025, z1:[BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq \{uem1.a, c0300\}$
 $sum(\{uem5, c0035, z1:[4C, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq \{uem1.a, c0303\}$
- **v179_HR (3 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
 $sum(\{uem5, c0030, z1:[BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq \{uem1.a, c0302\}$
 $sum(\{uem5, c0025, z1:[BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq \{uem1.a, c0300\}$
 $sum(\{uem5, c0035, z1:[4C, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq \{uem1.a, c0303\}$
- **v346 (3 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
 $sum(\{uem5, c0016, z1:[BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq \{uem1.a, c0292\}$
 $sum(\{uem5, c0018, z1:[BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq \{uem1.a, c0294\}$
 $sum(\{uem5, c0017, z1:[BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq \{uem1.a, c0293\}$
- **v346_HR (3 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
 $sum(\{uem5, c0016, z1:[BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq \{uem1.a, c0292\}$
 $sum(\{uem5, c0018, z1:[BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq \{uem1.a, c0294\}$
 $sum(\{uem5, c0017, z1:[BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq \{uem1.a, c0293\}$
- **v386 (3 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
 $sum(\{uem5, c0016, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq sum(\{uem1.a, c[0212, 0252]\})$
 $sum(\{uem5, c0018, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq sum(\{uem1.a, c[0214, 0254]\})$
 $sum(\{uem5, c0017, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \leq sum(\{uem1.a, c[0213, 0253]\})$
- **v386_HR (3 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
 $sum(\{uem5, c0016, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq sum(\{uem1.a, c[0212, 0252]\})$
 $sum(\{uem5, c0018, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq sum(\{uem1.a, c[0214, 0254]\})$
 $sum(\{uem5, c0017, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) \leq sum(\{uem1.a, c[0213, 0253]\})$
- **v387 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $sum(\{uem5, c0016, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \geq \{uem1.a\} sum(\{c[0212, 0252]\}) - sum(\{c[1603, 1643]\})$

- **v387_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0016}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0212, 0252]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$
- **v388 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5}, \text{c0017}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0213, 0253]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$
- **v388_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0017}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0213, 0253]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$
- **v389 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5}, \text{c0018}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0214, 0254]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$
- **v389_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0018}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0214, 0254]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$

uem1.a. Relaciones con otras tablas: uem6

- **v251 (4 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0008}, \text{z1:}^*\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0135-0137, 1524]\})$
 $\text{sum}(\{\text{uem6}, \text{c0018}, \text{z1:}^*\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0255-0257, 1644]\})$
 $\text{sum}(\{\text{uem6}, \text{c0006}, \text{z1:}^*\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0127-0129, 1521]\})$
 $\text{sum}(\{\text{uem6}, \text{c0016}, \text{z1:}^*\}) = \text{sum}(\{\text{uem1.a}, \text{c}[0247-0249, 1641]\})$
- **v252 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0007}, \text{z1:}^*\}) = \{\text{uem1.a}, \text{c0131}\}$
 $\text{sum}(\{\text{uem6}, \text{c0017}, \text{z1:}^*\}) = \{\text{uem1.a}, \text{c0251}\}$
- **v254 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem6}\}\{\text{c0031}, \text{z1:CZK}\}\{\text{c0031}, \text{z1:DKK}\}\{\text{c0031}, \text{z1:SEK}\}\{\text{c0031}, \text{z1:HUF}\}\{\text{c0031}, \text{z1:HRK}\}\{\text{c0031}, \text{z1:BGN}\}\{\text{c0031}, \text{z1:GBP}\}\{\text{c0031}, \text{z1:RON}\}\{\text{c0031}, \text{z1:PLN}\}\{\text{c0031}, \text{z1:USD}\}\{\text{c0031}, \text{z1:CHF}\}\{\text{c0031}, \text{z1:JPY}\}\{\text{c0031}, \text{z1:x1004}\}\{\text{c0032}, \text{z1:CZK}\}\{\text{c0032}, \text{z1:DKK}\}\{\text{c0032}, \text{z1:SEK}\}\{\text{c0032}, \text{z1:HUF}\}\{\text{c0032}, \text{z1:HRK}\}\{\text{c0032}, \text{z1:BGN}\}\{\text{c0032}, \text{z1:GBP}\}\{\text{c0032}, \text{z1:RON}\}\{\text{c0032}, \text{z1:PLN}\}\{\text{c0032}, \text{z1:USD}\}\{\text{c0032}, \text{z1:CHF}\}\{\text{c0032}, \text{z1:JPY}\}\{\text{c0032}, \text{z1:x1004}\}) \leq \{\text{uem1.a}, \text{c0285}\}$
- **v254_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem6}\}\{\text{c0031}, \text{z1:CZK}\}\{\text{c0031}, \text{z1:DKK}\}\{\text{c0031}, \text{z1:SEK}\}\{\text{c0031}, \text{z1:HUF}\}\{\text{c0031}, \text{z1:BGN}\}\{\text{c0031}, \text{z1:GBP}\}\{\text{c0031}, \text{z1:RON}\}\{\text{c0031}, \text{z1:PLN}\}\{\text{c0031}, \text{z1:USD}\}\{\text{c0031}, \text{z1:CHF}\}\{\text{c0031}, \text{z1:JPY}\}\{\text{c0031}, \text{z1:x1004}\}\{\text{c0032}, \text{z1:CZK}\}\{\text{c0032}, \text{z1:DKK}\}\{\text{c0032}, \text{z1:SEK}\}\{\text{c0032}, \text{z1:HUF}\}\{\text{c0032}, \text{z1:BGN}\}\{\text{c0032}, \text{z1:GBP}\}\{\text{c0032}, \text{z1:RON}\}\{\text{c0032}, \text{z1:PLN}\}\{\text{c0032}, \text{z1:USD}\}\{\text{c0032}, \text{z1:CHF}\}\{\text{c0032}, \text{z1:JPY}\}\{\text{c0032}, \text{z1:x1004}\}) \leq \{\text{uem1.a}, \text{c0285}\}$
- **v255 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0038}, \text{z1:}^*\}) \leq \{\text{uem1.a}, \text{c0291}\}$
 $\text{sum}(\{\text{uem6}, \text{c0036}, \text{z1:}^*\}) \leq \{\text{uem1.a}, \text{c0286}\}$

- **v256 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0039}, \text{z1:}^*\}) \leq \text{sum}(\{\text{uem1.a}, \text{c}[0295-0297]\})$
 $\text{sum}(\{\text{uem6}, \text{c0037}, \text{z1:}^*\}) \leq \text{sum}(\{\text{uem1.a}, \text{c}[0287-0289]\})$

uem1.a. Relaciones con otras tablas: uem9

- **v92 (6 evaluaciones, Auto)**
 $\{\text{uem9}, \text{c0102}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0086, 0126]\})$
 $\{\text{uem9}, \text{c0202}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0206, 0246]\})$
 $\{\text{uem9}, \text{c0104}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0089, 0129]\})$
 $\{\text{uem9}, \text{c0204}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0209, 0249]\})$
 $\{\text{uem9}, \text{c0101}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0085, 0125]\})$
 $\{\text{uem9}, \text{c0201}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0205, 0245]\})$
- **v93 (2 evaluaciones, Auto)**
 $\{\text{uem9}, \text{c0103}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0087, 0088, 0127, 0128]\})$
 $\{\text{uem9}, \text{c0203}\} \leq \text{sum}(\{\text{uem1.a}, \text{c}[0207, 0208, 0247, 0248]\})$

uem1.a. Relaciones con otras tablas: uem4, uem5

- **v56b (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**
 $\text{sum}(\{\text{uem1.a}, \text{c}[0208, 0248]\}) = \text{sum}(\{\text{uem4}, \text{c}[0009, 0039, 0069]\}) + \{\text{uem5}, \text{c0006}, \text{z1:4S}\}$
- **v56c (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**
 $\text{sum}(\{\text{uem1.a}, \text{c}[0216, 0256]\}) = \text{sum}(\{\text{uem4}, \text{c}[0013, 0043, 0073]\}) + \{\text{uem5}, \text{c0051}, \text{z1:4S}\}$

uem1.a. Relaciones con otras tablas: uem14, uem1.a [T-3]

- **v399 (2 evaluaciones, Exacto)**
 $\text{efn:imp}(\{\text{uem14}, \text{T}, \text{c0002}\} \neq 0, (\{\text{uem1.a}\}\text{sum}(\{\text{T}, \text{c}[1488, 1528]\}) - \text{sum}(\{\text{T-3}, \text{c}[1488, 1528]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, \text{T}, \text{c0052}\} \neq 0, (\{\text{uem1.a}\}\text{sum}(\{\text{T}, \text{c}[1608, 1648]\}) - \text{sum}(\{\text{T-3}, \text{c}[1608, 1648]\})) \neq 0)$

uem1.a. Relaciones con otras tablas: uem3.a, uem1.a [T-1]

- **v405 (17 evaluaciones, Exacto)**
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0055}\} \neq 0, (\{\text{uem1.a}, \text{c1521}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0115}\} \neq 0, (\{\text{uem1.a}, \text{c1641}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0025}\} \neq 0, (\{\text{uem1.a}, \text{c1481}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0085}\} \neq 0, (\{\text{uem1.a}, \text{c1601}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0031}\} \neq 0, (\{\text{uem1.a}, \text{c0126}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0091}\} \neq 0, (\{\text{uem1.a}, \text{c0246}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0001}\} \neq 0, (\{\text{uem1.a}, \text{c0086}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0061}\} \neq 0, (\{\text{uem1.a}, \text{c0206}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0033}\} \neq 0, (\{\text{uem1.a}, \text{c0129}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0093}\} \neq 0, (\{\text{uem1.a}, \text{c0249}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0003}\} \neq 0, (\{\text{uem1.a}, \text{c0089}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0063}\} \neq 0, (\{\text{uem1.a}, \text{c0209}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0042}\} \neq 0, (\{\text{uem1.a}, \text{c0125}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem3.a}, \text{T}, \text{c0102}\} \neq 0, (\{\text{uem1.a}, \text{c0245}\}\{\text{T}\} - \{\text{T-1}\}) \neq 0)$

efn:imp({uem3.a, T, c0012} !=0, ({uem1.a, c0085}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0072} !=0, ({uem1.a, c0205}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0132} !=0, ({uem1.a, c0285}{T} - {T-1}) !=0)

uem1.a. Relaciones con otras tablas: uem3.a, uem2.c [T-1]

- **v405 (4 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0091} !=0, ({uem1.a, T, c0246} - {uem2.c, T-1, c1051}) !=0)
 efn:imp({uem3.a, T, c0061} !=0, ({uem1.a, T, c0206} - {uem2.c, T-1, c1001}) !=0)
 efn:imp({uem3.a, T, c0102} !=0, ({uem1.a, T, c0245} - {uem2.c, T-1, c1050}) !=0)
 efn:imp({uem3.a, T, c0072} !=0, ({uem1.a, T, c0205} - {uem2.c, T-1, c1000}) !=0)

uem1.a. Relaciones con otras tablas: uem7.a, uem1.a [T-1]

- **v295 (17 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0024} ne 0, {uem1.a} sum({T, c[1485, 1525]}) - sum({T-1, c[1485, 1525]}) ne 0)
 efn:imp({uem7.a, T, c0054} ne 0, {uem1.a} sum({T, c[1605, 1645]}) - sum({T-1, c[1605, 1645]}) ne 0)
 efn:imp({uem7.a, T, c0012} ne 0, {uem1.a} sum({T, c[0102, 0142]}) - sum({T-1, c[0102, 0142]}) ne 0)
 efn:imp({uem7.a, T, c0042} ne 0, {uem1.a} sum({T, c[0222, 0262]}) - sum({T-1, c[0222, 0262]}) ne 0)
 efn:imp({uem7.a, T, c0011} ne 0, {uem1.a} sum({T, c[0100, 0140]}) - sum({T-1, c[0100, 0140]}) ne 0)
 efn:imp({uem7.a, T, c0041} ne 0, {uem1.a} sum({T, c[0220, 0260]}) - sum({T-1, c[0220, 0260]}) ne 0)
 efn:imp({uem7.a, T, c0055} ne 0, {uem1.a} sum({T, c[1606, 1646]}) - sum({T-1, c[1606, 1646]}) ne 0)
 efn:imp({uem7.a, T, c0006} ne 0, {uem1.a} sum({T, c[0106, 0146]}) - sum({T-1, c[0106, 0146]}) ne 0)
 efn:imp({uem7.a, T, c0036} ne 0, {uem1.a} sum({T, c[0226, 0266]}) - sum({T-1, c[0226, 0266]}) ne 0)
 efn:imp({uem7.a, T, c0023} ne 0, {uem1.a} sum({T, c[1487, 1527]}) - sum({T-1, c[1487, 1527]}) ne 0)
 efn:imp({uem7.a, T, c0053} ne 0, {uem1.a} sum({T, c[1607, 1647]}) - sum({T-1, c[1607, 1647]}) ne 0)
 efn:imp({uem7.a, T, c0026} ne 0, {uem1.a} sum({T, c[1488, 1528]}) - sum({T-1, c[1488, 1528]}) ne 0)
 efn:imp({uem7.a, T, c0056} ne 0, {uem1.a} sum({T, c[1608, 1648]}) - sum({T-1, c[1608, 1648]}) ne 0)
 efn:imp({uem7.a, T, c0017} ne 0, {uem1.a} sum({T, c[0104, 0144]}) - sum({T-1, c[0104, 0144]}) ne 0)
 efn:imp({uem7.a, T, c0047} ne 0, {uem1.a} sum({T, c[0224, 0264]}) - sum({T-1, c[0224, 0264]}) ne 0)
 efn:imp({uem7.a, T, c0002} ne 0, {uem1.a} sum({T, c[0094, 0134]}) - sum({T-1, c[0094, 0134]}) ne 0)
 efn:imp({uem7.a, T, c0032} ne 0, {uem1.a} sum({T, c[0214, 0254]}) - sum({T-1, c[0214, 0254]}) ne 0)

- **v295h (8 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0012} ne 0, (sum({uem1.a, T, c[0102, 0142]}) - sum({uem1.a, T-1, c[0102, 0142]})) != 0)
 efn:imp({uem7.a, T, c0042} ne 0, (sum({uem1.a, T, c[0222, 0262]}) - sum({uem1.a, T-1, c[0222, 0262]})) != 0)
 efn:imp({uem7.a, T, c0011} ne 0, (sum({uem1.a, T, c[0100, 0140]}) - sum({uem1.a, T-1, c[0100, 0140]})) != 0)

$c[0100, 0140] \neq 0$
 $\text{efn:imp}(\{\text{uem7.a, T, c0041}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0220, 0260]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0220, 0260]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0006}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0106, 0146]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0106, 0146]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0036}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0226, 0266]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0226, 0266]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0002}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0094, 0134]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0094, 0134]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0032}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0214, 0254]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0214, 0254]}\})) \neq 0)$

- **v295h1 (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

$\text{efn:imp}(\{\text{uem7.a, T, c[0017, 0026, 0027]}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0104, 0144, 1488-1490, 1528-1530]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0104, 0144]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c[0047, 0056, 0057]}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0224, 0264, 1608-1610, 1648-1650]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0224, 0264]}\})) \neq 0)$

- **v296 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

$\text{efn:imp}(\{\text{uem7.a, T, c0003}\} \neq 0, \{\text{uem1.a}\} \text{sum}(\{\text{T, c[0095, 0096, 0135, 0136]}\}) - \text{sum}(\{\text{T-1, c[0095, 0096, 0135, 0136]}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0033}\} \neq 0, \{\text{uem1.a}\} \text{sum}(\{\text{T, c[0215, 0216, 0255, 0256]}\}) - \text{sum}(\{\text{T-1, c[0215, 0216, 0255, 0256]}\}) \neq 0)$

- **v296b (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

$\text{efn:imp}(\{\text{uem7.a, T, c0027}\} \neq 0, \{\text{uem1.a}\} \text{sum}(\{\text{T, c[1489, 1490, 1529, 1530]}\}) - \text{sum}(\{\text{T-1, c[1489, 1490, 1529, 1530]}\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0057}\} \neq 0, \{\text{uem1.a}\} \text{sum}(\{\text{T, c[1609, 1610, 1649, 1650]}\}) - \text{sum}(\{\text{T-1, c[1609, 1610, 1649, 1650]}\}) \neq 0)$

- **v296h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

$\text{efn:imp}(\{\text{uem7.a, T, c0003}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0095, 0096, 0135, 0136]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0095, 0096, 0135, 0136]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0033}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0215, 0216, 0255, 0256]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0215, 0216, 0255, 0256]}\})) \neq 0)$

- **v297h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

$\text{efn:imp}(\{\text{uem7.a, T, c0004}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0097, 0137]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0097, 0137]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0034}\} \neq 0, (\text{sum}(\{\text{uem1.a, T, c[0217, 0257]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0217, 0257]}\})) \neq 0)$

- **v298 (8 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

$\text{efn:imp}(\{\text{uem7.a, T, c0084}\} \neq 0, \{\text{uem1.a, c1685}\} \{T\} - \{T-1\} \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0072}\} \neq 0, \{\text{uem1.a, c0302}\} \{T\} - \{T-1\} \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0071}\} \neq 0, \{\text{uem1.a, c0300}\} \{T\} - \{T-1\} \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0066}\} \neq 0, \{\text{uem1.a, c0306}\} \{T\} - \{T-1\} \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0083}\} \neq 0, \{\text{uem1.a, c1687}\} \{T\} - \{T-1\} \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0086}\} \neq 0, \{\text{uem1.a, c1688}\} \{T\} - \{T-1\} \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0077}\} \neq 0, \{\text{uem1.a, c0304}\} \{T\} - \{T-1\} \neq 0)$
 $\text{efn:imp}(\{\text{uem7.a, T, c0062}\} \neq 0, \{\text{uem1.a, c0294}\} \{T\} - \{T-1\} \neq 0)$

- **v298h (4 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0072} ne 0, ({c0302}{uem1.a, T} - {uem1.a, T-1}) != 0)
 efn:imp({uem7.a, T, c0071} ne 0, ({c0300}{uem1.a, T} - {uem1.a, T-1}) != 0)
 efn:imp({uem7.a, T, c0066} ne 0, ({c0306}{uem1.a, T} - {uem1.a, T-1}) != 0)
 efn:imp({uem7.a, T, c0062} ne 0, ({c0294}{uem1.a, T} - {uem1.a, T-1}) != 0)

- **v298h1 (1 evaluación, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c[0077, 0086, 0087]} ne 0, ({uem1.a, T, c[0304, 1688-1690]} - {uem1.a, T-1, c0304}) != 0)

- **v299b (1 evaluación, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0087} ne 0, {uem1.a} sum({T, c[1689, 1690]}) - sum({T-1, c[1689, 1690]}) ne 0)

- **v299h (1 evaluación, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0063} ne 0, (sum({uem1.a, T, c[0295, 0296]}) - sum({uem1.a, T-1, c[0295, 0296]})) != 0)

- **v300h (1 evaluación, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0064} ne 0, ({c0297}{uem1.a, T} - {uem1.a, T-1}) != 0)

uem1.a. Relaciones con otras tablas: uem7.a, uem1.a [T-1]

- **v297 (7 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp ({uem7.a, T, c0020} ne 0, {uem1.a} sum({T, c[1482, 1522]}) - sum({T-1, c[1482, 1522]}) ne 0)

efn:imp ({uem7.a, T, c0050} ne 0, {uem1.a} sum({T, c[1602, 1642]}) - sum({T-1, c[1602, 1642]}) ne 0)

efn:imp ({uem7.a, T, c0051} ne 0, {uem1.a} sum({T, c[1603, 1643]}) - sum({T-1, c[1603, 1643]}) ne 0)

efn:imp ({uem7.a, T, c0022} ne 0, {uem1.a} sum({T, c[1484, 1524]}) - sum({T-1, c[1484, 1524]}) ne 0)

efn:imp ({uem7.a, T, c0052} ne 0, {uem1.a} sum({T, c[1604, 1644]}) - sum({T-1, c[1604, 1644]}) ne 0)

efn:imp ({uem7.a, T, c0004} ne 0, {uem1.a} sum({T, c[0097, 0137]}) - sum({T-1, c[0097, 0137]}) ne 0)

efn:imp ({uem7.a, T, c0034} ne 0, {uem1.a} sum({T, c[0217, 0257]}) - sum({T-1, c[0217, 0257]}) ne 0)

- **v299 (1 evaluación, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0063} ne 0, {uem1.a} sum({T, c[0295, 0296]}) - sum({T-1, c[0295, 0296]}) ne 0)

- **v300 (1 evaluación, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0064} ne 0, {uem1.a, c0297} {T} - {T-1} ne 0)

uem1.a. Relaciones con otras tablas: uem7.a, uem2.a [T-1]

- **v295 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0012} ne 0, sum({uem1.a, T, c[0102, 0142]}) - sum({uem2.a, T-1, c[0128, 0158]}) ne 0)

efn:imp({uem7.a, T, c0042} ne 0, sum({uem1.a, T, c[0222, 0262]}) - sum({uem2.a, T-1, c[0136, 0166]}) ne 0)

- **v295h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0012} ne 0, (sum({uem1.a, T, c[0102, 0142]}) - sum({uem2.a, T-1, c[0128, 0158]})) != 0)

efn:imp({uem7.a, T, c0042} ne 0, (sum({uem1.a, T, c[0222, 0262]}) - sum({uem2.a, T-1, c[0136, 0166]})) != 0)

uem1.b BALANCE RESUMIDO (NEGOCIOS EN ESPAÑA) (a) [2250]

uem1.b. Cuadros internos

- **v1 (4 evaluaciones, Auto)**

{c0381} = sum({c[0481, 0531]})

{c0383} = sum({c[0483, 0533]})

{c0382} = sum({c[0482, 0532]})

{c0380} = sum({c[0480, 0530]})

- **v2 (39 evaluaciones, Auto)**

{c0354} = sum({c[0454, 0504, 0604, 0654, 0704]})

{c0398} = sum({c[0498, 0548, 0648, 0698, 0748]})

{c0393} = sum({c[0493, 0543, 0643, 0693, 0743]})

{c1010} = sum({c[1110, 1160, 1260, 1310, 1360]})

{c1009} = sum({c[1109, 1159, 1259, 1309, 1359]})

{c0392} = sum({c[0492, 0542, 0642, 0692, 0742]})

{c1791} = sum({c[1891, 1941, 2041, 2091, 2141]})

{c0355} = sum({c[0455, 0505, 0605, 0655, 0705]})

{c0356} = sum({c[0456, 0506, 0606, 0656, 0706]})

{c0364} = sum({c[0464, 0514, 0614, 0664, 0714]})

{c0363} = sum({c[0463, 0513, 0613, 0663, 0713]})

{c0362} = sum({c[0462, 0512, 0612, 0662, 0712]})

{c0361} = sum({c[0461, 0511, 0611, 0661, 0711]})

{c0358} = sum({c[0458, 0508, 0608, 0658, 0708]})

{c0360} = sum({c[0460, 0510, 0610, 0660, 0710]})

{c0359} = sum({c[0459, 0509, 0609, 0659, 0709]})

{c0357} = sum({c[0457, 0507, 0607, 0657, 0707]})

{c0387} = sum({c[0487, 0537, 0637, 0687, 0737]})

{c0397} = sum({c[0497, 0547, 0647, 0697, 0747]})

{c0389} = sum({c[0489, 0539, 0639, 0689, 0739]})

{c1008} = sum({c[1108, 1158, 1258, 1308, 1358]})

{c1007} = sum({c[1107, 1157, 1257, 1307, 1357]})

{c0388} = sum({c[0488, 0538, 0638, 0688, 0738]})

{c0352} = sum({c[0452, 0502, 0602, 0652, 0702]})

{c1002} = sum({c[1102, 1152, 1252, 1302, 1352]})

{c1003} = sum({c[1103, 1153, 1253, 1303, 1353]})

{c0365} = sum({c[0465, 0515, 0615, 0665, 0715]})

{c0366} = sum({c[0466, 0516, 0616, 0666, 0716]})

{c0374} = sum({c[0474, 0524, 0624, 0674, 0724]})

{c0373} = sum({c[0473, 0523, 0623, 0673, 0723]})

{c0372} = sum({c[0472, 0522, 0622, 0672, 0722]})

{c0371} = sum({c[0471, 0521, 0621, 0671, 0721]})

{c0368} = sum({c[0468, 0518, 0618, 0668, 0718]})

{c0370} = sum({c[0470, 0520, 0620, 0670, 0720]})

{c0369} = sum({c[0469, 0519, 0619, 0669, 0719]})

{c0367} = sum({c[0467, 0517, 0617, 0667, 0717]})

{c0351} = sum({c[0451, 0501, 0601, 0651, 0701]})

{c1001} = sum({c[1101, 1151, 1251, 1301, 1351]})
{c1004} = sum({c[1104, 1154, 1254, 1304, 1354]})

- **v3 (18 evaluaciones, Auto)**

{c1765} = sum({c[1865, 1915, 2015, 2065]})
{c1767} = sum({c[1867, 1917, 2017, 2067]})
{c1771} = sum({c[1871, 1921, 2021, 2071]})
{c1770} = sum({c[1870, 1920, 2020, 2070]})
{c1768} = sum({c[1868, 1918, 2018, 2068]})
{c1769} = sum({c[1869, 1919, 2019, 2069]})
{c1772} = sum({c[1872, 1922, 2022, 2072]})
{c1773} = sum({c[1873, 1923, 2023, 2073]})
{c1777} = sum({c[1877, 1927, 2027, 2077]})
{c1776} = sum({c[1876, 1926, 2026, 2076]})
{c1774} = sum({c[1874, 1924, 2024, 2074]})
{c1775} = sum({c[1875, 1925, 2025, 2075]})
{c1778} = sum({c[1878, 1928, 2028, 2078]})
{c1779} = sum({c[1879, 1929, 2029, 2079]})
{c1783} = sum({c[1883, 1933, 2033, 2083]})
{c1782} = sum({c[1882, 1932, 2032, 2082]})
{c1780} = sum({c[1880, 1930, 2030, 2080]})
{c1781} = sum({c[1881, 1931, 2031, 2081]})

- **v4 (6 evaluaciones, Auto)**

{c0501} = sum({c[0502-0505, 0515, 1928]})
{c0651} = sum({c[0652-0655, 0665, 2078]})
{c0451} = sum({c[0452-0455, 0465, 1878]})
{c0601} = sum({c[0602-0605, 0615, 2028]})
{c0701} = sum({c[0702-0705, 0715]})
{c0351} = sum({c[0352-0355, 0365, 1778]})

- **v6 (15 evaluaciones, Auto)**

{c0507} = sum({c[0508-0510]})
{c0657} = sum({c[0658-0660]})
{c0457} = sum({c[0458-0460]})
{c0607} = sum({c[0608-0610]})
{c0707} = sum({c[0708-0710]})
{c0357} = sum({c[0358-0360]})
{c0517} = sum({c[0518-0520]})
{c0667} = sum({c[0668-0670]})
{c0467} = sum({c[0468-0470]})
{c0617} = sum({c[0618-0620]})
{c0717} = sum({c[0718-0720]})
{c0367} = sum({c[0368-0370]})
{c0530} = sum({c[0531-0533]})
{c0480} = sum({c[0481-0483]})
{c0380} = sum({c[0381-0383]})

- **v9 (6 evaluaciones, Auto)**

{c1151} = sum({c[1152, 1153]})
{c1301} = sum({c[1302, 1303]})
{c1101} = sum({c[1102, 1103]})
{c1251} = sum({c[1252, 1253]})
{c1351} = sum({c[1352, 1353]})
{c1001} = sum({c[1002, 1003]})

- **v11 (5 evaluaciones, Auto)**

{c0502} = sum({c[0537, 1915, 1922]})
{c0652} = sum({c[0687, 2065, 2072]})
{c0452} = sum({c[0487, 1865, 1872]})
{c0602} = sum({c[0637, 2015, 2022]})
{c0352} = sum({c[0387, 1765, 1772]})

- **v12 (27 evaluaciones, Auto)**

{c1915} = sum({c[1917-1921]})
{c2065} = sum({c[2067-2071]})
{c1865} = sum({c[1867-1871]})
{c2015} = sum({c[2017-2021]})
{c1765} = sum({c[1767-1771]})
{c0504} = sum({c[0542, 0543, 0548, 1159, 1160]})
{c0654} = sum({c[0692, 0693, 0698, 1309, 1310]})
{c0454} = sum({c[0492, 0493, 0498, 1109, 1110]})
{c0604} = sum({c[0642, 0643, 0648, 1259, 1260]})
{c0704} = sum({c[0742, 0743, 0748, 1359, 1360]})
{c0354} = sum({c[0392, 0393, 0398, 1009, 1010]})
{c1922} = sum({c[1923-1927]})
{c2072} = sum({c[2073-2077]})
{c1872} = sum({c[1873-1877]})
{c2022} = sum({c[2023-2027]})
{c1772} = sum({c[1773-1777]})
{c0537} = sum({c[0538, 0539, 0547, 1157, 1158]})
{c0687} = sum({c[0688, 0689, 0697, 1307, 1308]})
{c0487} = sum({c[0488, 0489, 0497, 1107, 1108]})
{c0637} = sum({c[0638, 0639, 0647, 1257, 1258]})
{c0737} = sum({c[0738, 0739, 0747, 1357, 1358]})
{c0387} = sum({c[0388, 0389, 0397, 1007, 1008]})
{c1928} = sum({c[1929-1933]})
{c2078} = sum({c[2079-2083]})
{c1878} = sum({c[1879-1883]})
{c2028} = sum({c[2029-2033]})
{c1778} = sum({c[1779-1783]})

- **v13 (12 evaluaciones, Auto)**

{c0505} = sum({c[0506, 0507, 0511, 0514]})
{c0655} = sum({c[0656, 0657, 0661, 0664]})
{c0455} = sum({c[0456, 0457, 0461, 0464]})
{c0605} = sum({c[0606, 0607, 0611, 0614]})
{c0705} = sum({c[0706, 0707, 0711, 0714]})
{c0355} = sum({c[0356, 0357, 0361, 0364]})
{c0515} = sum({c[0516, 0517, 0521, 0524]})
{c0665} = sum({c[0666, 0667, 0671, 0674]})
{c0465} = sum({c[0466, 0467, 0471, 0474]})
{c0615} = sum({c[0616, 0617, 0621, 0624]})
{c0715} = sum({c[0716, 0717, 0721, 0724]})
{c0365} = sum({c[0366, 0367, 0371, 0374]})

- **v14 (12 evaluaciones, Auto)**

{c0511} = sum({c[0512, 0513]})
{c0661} = sum({c[0662, 0663]})
{c0461} = sum({c[0462, 0463]})
{c0611} = sum({c[0612, 0613]})
{c0711} = sum({c[0712, 0713]})

$\{c0361\} = \text{sum}(\{c[0362, 0363]\})$
 $\{c0521\} = \text{sum}(\{c[0522, 0523]\})$
 $\{c0671\} = \text{sum}(\{c[0672, 0673]\})$
 $\{c0471\} = \text{sum}(\{c[0472, 0473]\})$
 $\{c0621\} = \text{sum}(\{c[0622, 0623]\})$
 $\{c0721\} = \text{sum}(\{c[0722, 0723]\})$
 $\{c0371\} = \text{sum}(\{c[0372, 0373]\})$

- **v15 (1 evaluación, Auto)**

$\{c0400\} = \text{sum}(\{c[0351, 0380, 0390, 0395]\})$

- **v16 (1 evaluación, Auto)**

$\{c0702\} = \{c0737\}$

- **v20 (1 evaluación, Auto)**

$\{c0395\} \geq \text{sum}(\{c[1001, 1004]\})$

- **v183a (335 evaluaciones, Exacto)**

$c[0351-0389, 0392-1003, 1007-1103, 1107-1153, 1157-1253, 1257-1303, 1307-1353, 1357-1783, 1789, 1791-2141] : \text{uem1.b} \geq 0$

- **v183b (2 evaluaciones, Auto)**

$c[1784, 1790] : \text{uem1.b} \leq 0$

- **v187a (4 evaluaciones, Exacto)**

$c[0601, 0602, 0651, 0652] : \text{uem1.b} \geq 0$

- **v192 (1 evaluación, Auto)**

$\{c0390\} = \text{sum}(\{c[1785-1789]\})$

- **v378 (2 evaluaciones, Exacto)**

$\{c2065\} \geq \{c2066\}$
 $\{c2015\} \geq \{c2016\}$

- **v379 (6 evaluaciones, Exacto)**

$\{c0537\} \geq \{c1941\}$
 $\{c0687\} \geq \{c2091\}$
 $\{c0487\} \geq \{c1891\}$
 $\{c0637\} \geq \{c2041\}$
 $\{c0737\} \geq \{c2141\}$
 $\{c0387\} \geq \{c1791\}$

uem1.b. Relaciones con otras tablas: uem1.a

- **v17 (1 evaluación, Auto)**

$\{\text{uem1.a}, c0040\} = \{\text{uem1.b}, c0400\}$

uem1.b. Relaciones con otras tablas: uem2.b

- **v43 (40 evaluaciones, Auto)**

{uem1.b, c0515} = sum({uem2.b, c[0631, 0691, 0751, 0811, 2091, 2151, 2651, 2851, 2951]})
 {uem1.b, c0665} = sum({uem2.b, c[0641, 0701, 0761, 0821, 2101, 2161, 2661, 2861, 2961]})
 {uem1.b, c0516} = sum({uem2.b, c[0632, 0692, 0752, 0812, 2092, 2152, 2652, 2852, 2952]})
 {uem1.b, c0666} = sum({uem2.b, c[0642, 0702, 0762, 0822, 2102, 2162, 2662, 2862, 2962]})
 {uem1.b, c0524} = sum({uem2.b, c[0640, 0700, 0760, 0820, 2100, 2160, 2660, 2860, 2960]})
 {uem1.b, c0674} = sum({uem2.b, c[0650, 0710, 0770, 0830, 2110, 2170, 2670, 2870, 2970]})
 {uem1.b, c0523} = sum({uem2.b, c[0639, 0699, 0759, 0819, 2099, 2159, 2659, 2859, 2959]})
 {uem1.b, c0522} = sum({uem2.b, c[0638, 0698, 0758, 0818, 2098, 2158, 2658, 2858, 2958]})
 {uem1.b, c0521} = sum({uem2.b, c[0637, 0697, 0757, 0817, 2097, 2157, 2657, 2857, 2957]})
 {uem1.b, c0673} = sum({uem2.b, c[0649, 0709, 0769, 0829, 2109, 2169, 2669, 2869, 2969]})
 {uem1.b, c0672} = sum({uem2.b, c[0648, 0708, 0768, 0828, 2108, 2168, 2668, 2868, 2968]})
 {uem1.b, c0671} = sum({uem2.b, c[0647, 0707, 0767, 0827, 2107, 2167, 2667, 2867, 2967]})
 {uem1.b, c0518} = sum({uem2.b, c[0634, 0694, 0754, 0814, 2094, 2154, 2654, 2854, 2954]})
 {uem1.b, c0520} = sum({uem2.b, c[0636, 0696, 0756, 0816, 2096, 2156, 2656, 2856, 2956]})
 {uem1.b, c0519} = sum({uem2.b, c[0635, 0695, 0755, 0815, 2095, 2155, 2655, 2855, 2955]})
 {uem1.b, c0517} = sum({uem2.b, c[0633, 0693, 0753, 0813, 2093, 2153, 2653, 2853, 2953]})
 {uem1.b, c0668} = sum({uem2.b, c[0644, 0704, 0764, 0824, 2104, 2164, 2664, 2864, 2964]})
 {uem1.b, c0670} = sum({uem2.b, c[0646, 0706, 0766, 0826, 2106, 2166, 2666, 2866, 2966]})
 {uem1.b, c0669} = sum({uem2.b, c[0645, 0705, 0765, 0825, 2105, 2165, 2665, 2865, 2965]})
 {uem1.b, c0667} = sum({uem2.b, c[0643, 0703, 0763, 0823, 2103, 2163, 2663, 2863, 2963]})
 {uem1.b, c0465} = sum({uem2.b, c[0601, 0661, 0721, 0781, 2061, 2121, 2601, 2801, 2901]})
 {uem1.b, c0615} = sum({uem2.b, c[0611, 0671, 0731, 0791, 2071, 2131, 2611, 2811, 2911]})
 {uem1.b, c0466} = sum({uem2.b, c[0602, 0662, 0722, 0782, 2062, 2122, 2602, 2802, 2902]})
 {uem1.b, c0616} = sum({uem2.b, c[0612, 0672, 0732, 0792, 2072, 2132, 2612, 2812, 2912]})
 {uem1.b, c0474} = sum({uem2.b, c[0610, 0670, 0730, 0790, 2070, 2130, 2610, 2810, 2910]})
 {uem1.b, c0624} = sum({uem2.b, c[0620, 0680, 0740, 0800, 2080, 2140, 2620, 2820, 2920]})
 {uem1.b, c0473} = sum({uem2.b, c[0609, 0669, 0729, 0789, 2069, 2129, 2609, 2809, 2909]})
 {uem1.b, c0472} = sum({uem2.b, c[0608, 0668, 0728, 0788, 2068, 2128, 2608, 2808, 2908]})
 {uem1.b, c0471} = sum({uem2.b, c[0607, 0667, 0727, 0787, 2067, 2127, 2607, 2807, 2907]})

$\{uem1.b, c0623\} = \text{sum}(\{uem2.b, c[0619, 0679, 0739, 0799, 2079, 2139, 2619, 2819, 2919]\})$
 $\{uem1.b, c0622\} = \text{sum}(\{uem2.b, c[0618, 0678, 0738, 0798, 2078, 2138, 2618, 2818, 2918]\})$
 $\{uem1.b, c0621\} = \text{sum}(\{uem2.b, c[0617, 0677, 0737, 0797, 2077, 2137, 2617, 2817, 2917]\})$
 $\{uem1.b, c0468\} = \text{sum}(\{uem2.b, c[0604, 0664, 0724, 0784, 2064, 2124, 2604, 2804, 2904]\})$
 $\{uem1.b, c0470\} = \text{sum}(\{uem2.b, c[0606, 0666, 0726, 0786, 2066, 2126, 2606, 2806, 2906]\})$
 $\{uem1.b, c0469\} = \text{sum}(\{uem2.b, c[0605, 0665, 0725, 0785, 2065, 2125, 2605, 2805, 2905]\})$
 $\{uem1.b, c0467\} = \text{sum}(\{uem2.b, c[0603, 0663, 0723, 0783, 2063, 2123, 2603, 2803, 2903]\})$
 $\{uem1.b, c0618\} = \text{sum}(\{uem2.b, c[0614, 0674, 0734, 0794, 2074, 2134, 2614, 2814, 2914]\})$
 $\{uem1.b, c0620\} = \text{sum}(\{uem2.b, c[0616, 0676, 0736, 0796, 2076, 2136, 2616, 2816, 2916]\})$
 $\{uem1.b, c0619\} = \text{sum}(\{uem2.b, c[0615, 0675, 0735, 0795, 2075, 2135, 2615, 2815, 2915]\})$
 $\{uem1.b, c0617\} = \text{sum}(\{uem2.b, c[0613, 0673, 0733, 0793, 2073, 2133, 2613, 2813, 2913]\})$

uem1.b. Relaciones con otras tablas: uem2.c

- **v40 (2 evaluaciones, Auto)**

$\{uem2.c, c1075\} = \text{sum}(\{uem1.b, c[0654, 0655, 0665, 2078]\})$
 $\{uem2.c, c1025\} = \text{sum}(\{uem1.b, c[0604, 0605, 0615, 2028]\})$

- **v41 (3 evaluaciones, Auto)**

$\{uem1.b, c0702\} = \text{sum}(\{uem2.c, c[1121, 1171, 1221, 1271]\})$
 $\{uem1.b, c0701\} = \text{sum}(\{uem2.c, c[1120, 1170, 1220, 1270]\})$
 $\{uem1.b, c1354\} = \text{sum}(\{uem2.c, c[1138, 1188, 1238, 1288]\})$

- **v46 (1 evaluación, Auto)**

$\text{sum}(\{uem2.c, c[1125, 1175, 1225, 1275]\}) = \{uem1.b\} \{c0701\} - \{c0702\}$

- **v47 (3 evaluaciones, Auto)**

$\text{sum}(\{uem2.c, c[1135, 1185, 1235, 1285]\}) = \text{sum}(\{uem1.b, c[0706, 0716, 0747, 0748]\})$
 $\text{sum}(\{uem2.c, c[1137, 1187, 1237, 1287]\}) = \text{sum}(\{uem1.b, c[0714, 0724, 0739, 0743]\})$
 $\text{sum}(\{uem2.c, c[1136, 1186, 1236, 1286]\}) = \text{sum}(\{uem1.b, c[0710, 0720, 0738, 0742]\})$

uem1.b. Relaciones con otras tablas: uem1.c

- **v21 (1 evaluación, Auto)**

$\{uem1.c, c0384\} \leq \text{sum}(\{uem1.b, c[0381, 0382]\})$

- **v22 (1 evaluación, Auto)**

Precondición:

- La clave 0384 del UEM 1c es distinta de cero

$\{uem1.c, c0384\} > 0.15 * \text{sum}(\{uem1.b, c[0381, 0382]\})$

- **v23 (1 evaluación, Auto)**
 $\{uem1.c, c0484\} \leq \text{sum}(\{uem1.b, c[0363, 0373, 1008, 1010]\})$

- **v24 (1 evaluación, Auto)**
 $\{uem1.c, c0998\} \leq \text{sum}(\{uem1.b, c[0716, 0718, 0719, 0721]\})$

- **v25 (1 evaluación, Auto)**

Precondición:

- La clave 0384 del UEM 1.c es igual a cero

$$\{uem1.c, c0999\} = \{uem1.b, c0351\} - \text{sum}(\{uem1.b, c[0360, 0364, 0370, 0374, 0388, 0389, 0392, 0393, 1765, 1772, 1778]\}) - \text{sum}(\{uem1.c, c[0484, 0998]\}) + 0.85 * (\{uem1.b\}\{c0380\} - \{c0383\})$$

- **v26 (1 evaluación, Auto)**

Precondición:

- La clave 0384 del UEM 1.c es distinta de cero

$$\{uem1.c, c0999\} = \{uem1.b, c0351\} - \text{sum}(\{uem1.b, c[0360, 0364, 0370, 0374, 0388, 0389, 0392, 0393, 1765, 1772, 1778]\}) - \text{sum}(\{uem1.c, c[0484, 0998]\}) + (\{uem1.b, c0380\} - \{uem1.b, c0383\} - \{uem1.c, c0384\})$$

uem1.b. Relaciones con otras tablas: uem10, uem1.b

- **v147 (1 evaluación, Auto)**
 $\text{sum}(\{uem10, CCA:*, c[0002, 0021, 0023, 0024]\}) = \{uem1.b\} \{c0351\} - \text{sum}(\{c[1765, 1772, 1778]\})$
- **v148 (1 evaluación, Auto)**
 $\{uem10, c0004, CCA:*\} = \{uem1.b\} \{c0380\} - \{c0383\}$
- **v310 (2 evaluaciones, Auto)**
 $\{uem10, c0023, CCA:*\} = \text{sum}(\{uem1.b, c[0364, 0374, 0389, 0393]\})$
 $\{uem10, c0021, CCA:*\} = \text{sum}(\{uem1.b, c[0360, 0370, 0388, 0392]\})$
- **v311 (1 evaluación, Auto)**
 $\{uem10, c0022, CCA:*\} = \{uem1.b, c0383\}$

uem1.b. Relaciones con otras tablas: uem4

- **v56 (10 evaluaciones, Auto , Periodo de vigencia: -, 01/04/2022)**
 $\text{sum}(\{uem4, c[0017, 0047, 0077]\}) = \text{sum}(\{uem1.b, c[0455, 0505]\})$
 $\text{sum}(\{uem4, c[0022, 0052, 0082]\}) = \text{sum}(\{uem1.b, c[0605, 0655]\})$
 $\text{sum}(\{uem4, c[0018, 0048, 0078]\}) = \text{sum}(\{uem1.b, c[0456, 0506]\})$
 $\text{sum}(\{uem4, c[0023, 0053, 0083]\}) = \text{sum}(\{uem1.b, c[0606, 0656]\})$
 $\text{sum}(\{uem4, c[0021, 0051, 0081]\}) = \text{sum}(\{uem1.b, c[0464, 0514]\})$
 $\text{sum}(\{uem4, c[0026, 0056, 0086]\}) = \text{sum}(\{uem1.b, c[0614, 0664]\})$
 $\text{sum}(\{uem4, c[0020, 0050, 0080]\}) = \text{sum}(\{uem1.b, c[0461, 0511]\})$
 $\text{sum}(\{uem4, c[0025, 0055, 0085]\}) = \text{sum}(\{uem1.b, c[0611, 0661]\})$

$\text{sum}(\{\text{uem4}, \text{c}[0019, 0049, 0079]\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0457, 0507]\})$
 $\text{sum}(\{\text{uem4}, \text{c}[0024, 0054, 0084]\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0607, 0657]\})$

- **v56a (5 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem4}, \text{c}[0017, 0047, 0077]\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0455, 0505]\})$
 $\text{sum}(\{\text{uem4}, \text{c}[0018, 0048, 0078]\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0456, 0506]\})$
 $\text{sum}(\{\text{uem4}, \text{c}[0021, 0051, 0081]\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0464, 0514]\})$
 $\text{sum}(\{\text{uem4}, \text{c}[0020, 0050, 0080]\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0461, 0511]\})$
 $\text{sum}(\{\text{uem4}, \text{c}[0019, 0049, 0079]\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0457, 0507]\})$

- **v56d (4 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b}, \text{c}[0606, 0656]\}) \geq \text{sum}(\{\text{uem4}, \text{c}[0023, 0053, 0083]\})$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0614, 0664]\}) \geq \text{sum}(\{\text{uem4}, \text{c}[0026, 0056, 0086]\})$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0611, 0661]\}) \geq \text{sum}(\{\text{uem4}, \text{c}[0025, 0055, 0085]\})$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0607, 0657]\}) \geq \text{sum}(\{\text{uem4}, \text{c}[0024, 0054, 0084]\})$

uem1.b. Relaciones con otras tablas: uem5

- **v60c (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{\text{uem5}, \text{c0040}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $= \{\text{uem1.b}\} \text{sum}(\{\text{c}[0602, 0652]\}) - \text{sum}(\{\text{c}[2016, 2066]\})$

- **v60c_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$\text{sum}(\{\text{uem5}, \text{c0040}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $= \{\text{uem1.b}\} \text{sum}(\{\text{c}[0602, 0652]\}) - \text{sum}(\{\text{c}[2016, 2066]\})$

- **v61a (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{\text{uem5}, \text{c0041}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0615, 0654, 0655, 0665, 2028, 2078]\})$

- **v61a_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$\text{sum}(\{\text{uem5}, \text{c0041}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0615, 0654, 0655, 0665, 2028, 2078]\})$

- **v62 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{\text{uem5}, \text{c0042}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0654, 0655]\})$

- **v62_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$\text{sum}(\{\text{uem5}, \text{c0042}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0654, 0655]\})$

- **v178a (1 evaluación, Auto)**

$\{\text{uem5}, \text{c0041}, \text{z1:}4\text{S}\} \leq \text{sum}(\{\text{uem1.b}, \text{c}[0605, 0655]\})$

uem1.b. Relaciones con otras tablas: uem6

- **v250 (1 evaluación, Auto)**

$\text{sum}(\{\text{uem6}, \text{c0002}, \text{z1:}^*\}) = \{\text{uem1.b}, \text{c0530}\}$

- **v251 (2 evaluaciones, Auto)**

sum({uem6, c0012, z1:*}) = sum({uem1.b, c[0504, 0505, 0515, 1928]})
sum({uem6, c0022, z1:*}) = sum({uem1.b, c[0654, 0655, 0665, 2078]})

- **v252 (2 evaluaciones, Auto)**

sum({uem6, c0011, z1:*}) = {uem1.b, c0502}
sum({uem6, c0021, z1:*}) = {uem1.b, c0652}

- **v254 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

sum({uem6}{c0046, z1:CZK}{c0046, z1:DKK}{c0046, z1:SEK}{c0046, z1:HUF}{c0046, z1:HRK}{c0046, z1:BGN}{c0046, z1:GBP}{c0046, z1:RON}{c0046, z1:PLN}{c0046, z1:USD}{c0046, z1:CHF}{c0046, z1:JPY}{c0046, z1:x1004}{c0047, z1:CZK}{c0047, z1:DKK}{c0047, z1:SEK}{c0047, z1:HUF}{c0047, z1:HRK}{c0047, z1:BGN}{c0047, z1:GBP}{c0047, z1:RON}{c0047, z1:PLN}{c0047, z1:USD}{c0047, z1:CHF}{c0047, z1:JPY}{c0047, z1:x1004}) <= {uem1.b, c0701}

- **v254_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

sum({uem6}{c0046, z1:CZK}{c0046, z1:DKK}{c0046, z1:SEK}{c0046, z1:HUF}{c0046, z1:BGN}{c0046, z1:GBP}{c0046, z1:RON}{c0046, z1:PLN}{c0046, z1:USD}{c0046, z1:CHF}{c0046, z1:JPY}{c0046, z1:x1004}{c0047, z1:CZK}{c0047, z1:DKK}{c0047, z1:SEK}{c0047, z1:HUF}{c0047, z1:BGN}{c0047, z1:GBP}{c0047, z1:RON}{c0047, z1:PLN}{c0047, z1:USD}{c0047, z1:CHF}{c0047, z1:JPY}{c0047, z1:x1004}) <= {uem1.b, c0701}

- **v255 (1 evaluación, Auto)**

sum({uem6, c0051, z1:*}) <= {uem1.b, c0702}

- **v256 (1 evaluación, Auto)**

sum({uem6, c0052, z1:*}) <= sum({uem1.b, c[0704, 0705, 0715]})

- **v257 (1 evaluación, Auto)**

sum({uem6, c0021, z1:*}) = {uem1.b, c0652}

uem1.b. Relaciones con otras tablas: uem9

- **v86 (2 evaluaciones, Auto)**

{uem9, c0323} <= sum({uem1.b, c[0706, 0716, 0748]})
{uem9, c0023} <= sum({uem1.b, c[0356, 0366, 0398]})

- **v87 (1 evaluación, Auto)**

{uem9, c0027} <= {uem1.b, c0351}

- **v88 (1 evaluación, Auto)**

{uem9, c0028} <= sum({uem1.b, c[0358, 0359, 0368, 0369, 1007-1010, 1768, 1770, 1774, 1776]})

- **v89 (1 evaluación, Auto)**

{uem9, c0029} <= sum({uem1.b, c[0381, 0382]})

- **v91 (1 evaluación, Auto)**

{uem9, c0079} <= sum({uem1.b, c[0481, 0482]})

- **v94 (2 evaluaciones, Auto)**
 $\{uem9, c0144\} \leq \{uem1.b\} \text{ sum}(\{c[0452, 0502]\}) - \text{sum}(\{c[1865, 1915]\})$
 $\{uem9, c0244\} \leq \{uem1.b\} \text{ sum}(\{c[0602, 0652]\}) - \text{sum}(\{c[2015, 2065]\})$
- **v95 (2 evaluaciones, Auto)**
 $\{uem9, c1104\} \leq \text{sum}(\{uem1.b, c[0497, 0547, 1873, 1923]\})$
 $\{uem9, c1204\} \leq \text{sum}(\{uem1.b, c[0647, 0697, 2023, 2073]\})$
- **v96 (2 evaluaciones, Auto)**
 $\{uem9, c0123\} \leq \text{sum}(\{uem1.b, c[0456, 0466, 0498, 0506, 0516, 0548, 1879, 1929]\})$
 $\{uem9, c0223\} \leq \text{sum}(\{uem1.b, c[0606, 0616, 0648, 0656, 0666, 0698, 2029, 2079]\})$
- **v97 (2 evaluaciones, Auto)**
 $\{uem9, c0124\} \leq \text{sum}(\{uem1.b, c[0456, 0498, 0506, 0548]\})$
 $\{uem9, c0224\} \leq \text{sum}(\{uem1.b, c[0606, 0648, 0656, 0698]\})$
- **v98 (4 evaluaciones, Auto)**
 $\{uem9, c1105\} \leq \text{sum}(\{uem1.b, c[1879, 1929]\})$
 $\{uem9, c1205\} \leq \text{sum}(\{uem1.b, c[2029, 2079]\})$
 $\{uem9, c0125\} \leq \text{sum}(\{uem1.b, c[0466, 0516]\})$
 $\{uem9, c0225\} \leq \text{sum}(\{uem1.b, c[0616, 0666]\})$
- **v99 (2 evaluaciones, Auto)**
 $\{uem9, c1154\} \leq \text{sum}(\{uem1.b, c[0497, 1873]\})$
 $\{uem9, c1254\} \leq \text{sum}(\{uem1.b, c[0647, 2023]\})$
- **v100 (1 evaluación, Auto)**
 $\{uem9, c0321\} \leq \{uem1.b, c0747\}$
- **v341 (2 evaluaciones, Auto)**
 $\{uem9, c0144\} \geq \text{sum}(\{uem1.b, c[1872, 1922]\})$
 $\{uem9, c0244\} \geq \text{sum}(\{uem1.b, c[2022, 2072]\})$
- **v398 (1 evaluación, Auto)**
 $\{uem9, c1005\} \leq \{uem1.b, c1779\}$

uem1.b. Relaciones con otras tablas: uem4, uem5

- **v56b (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**
 $\text{sum}(\{uem1.b, c[0605, 0655]\}) = \text{sum}(\{uem4, c[0022, 0052, 0082]\}) + \{uem5, c0042, z1:4S\}$
- **v56e (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**
 $\text{sum}(\{uem1.b, c[0606, 0656]\}) \leq \text{sum}(\{uem4, c[0023, 0053, 0083]\}) + \{uem5, c0042, z1:4S\}$
- **v56f (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**
 $\text{sum}(\{uem1.b, c[0607, 0657]\}) \leq \text{sum}(\{uem4, c[0024, 0054, 0084]\}) + \{uem5, c0042, z1:4S\}$
- **v56g (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0611, 0661]\}) \leq \text{sum}(\{\text{uem4, c}[0025, 0055, 0085]\}) + \{\text{uem5, c0042, z1:4S}\}$

- **v56h (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0614, 0664]\}) \leq \text{sum}(\{\text{uem4, c}[0026, 0056, 0086]\}) + \{\text{uem5, c0042, z1:4S}\}$

uem1.b. Relaciones con otras tablas: uem7.b, uem1.b [T-1]

- **v391 (1 evaluación, Exacto)**

$\text{efn:imp}(\{\text{uem7.b, T, c0101}\} \neq 0, (\{\text{uem1.b, c1785}\}\{T\} - \{T-1\}) \neq 0)$

- **v393 (1 evaluación, Exacto)**

$\text{efn:imp}(\text{sum}(\{\text{uem7.b, T, c}[0103, 0104]\}) \neq 0, (\{\text{uem1.b, c1787}\}\{T\} - \{T-1\}) \neq 0)$

- **v394 (1 evaluación, Exacto)**

$\text{efn:imp}(\{\text{uem7.b, T, c0105}\} \neq 0, (\{\text{uem1.b, c1789}\}\{T\} - \{T-1\}) \neq 0)$

uem1.b. Relaciones con otras tablas: uem9, uem2.c

- **v90 (1 evaluación, Auto)**

$\{\text{uem9, c0078}\} \leq \text{sum}(\{\text{uem1.b, c}[0458, 0459, 0468, 0469, 0608, 0609, 0618, 0619, 1107-1110, 1257-1260, 1868, 1870, 1874, 1876, 2018, 2020, 2024, 2026]\}) + \text{sum}(\{\text{uem2.c, c}[1120, 1220]\}) - \text{sum}(\{\text{uem2.c, c}[1136, 1236]\})$

uem1.c BALANCE RESUMIDO (NEGOCIOS EN ESPAÑA) (a) [2250]

uem1.c. Cuadres internos

- **v27 (1 evaluación, Auto)**

Precondición:

- Si tipo entidad es "BA, CA, CC" y $((0.01 * \text{celda } 0999(\text{uem1.c}) - 100000) \leq 0)$

Si tipo entidad es "BA, CA, CC" y $((0.01 * \text{celda } 0999(\text{uem1.c}) - 100000) \leq 0)$

- **v28 (1 evaluación, Exacto)**

Precondición:

- Si tipo entidad es "BA, CA, CC" y $((0.01 * \text{celda } 0999(\text{uem1.c}) - 100000) \leq 0)$

$\{\text{c1000}\} \text{ eq } 0$

- **v184 (7 evaluaciones, Exacto)**

$\text{c}^* : \text{uem1.c} \geq 0$

- **v317 (5 evaluaciones, Exacto)**

Precondición:

- Si el tipo de entidad es EFC y EDE

c[0384, 0484, 0998-1000] : empty(uem1.c)

uem1.c. Relaciones con otras tablas: uem1.b

- **v21 (1 evaluación, Auto)**

{uem1.c, c0384} <= sum({uem1.b, c[0381, 0382]})

- **v22 (1 evaluación, Auto)**

Precondición:

- La clave 0384 del UEM 1c es distinta de cero

{uem1.c, c0384} > 0.15 * sum({uem1.b, c[0381, 0382]})

- **v23 (1 evaluación, Auto)**

{uem1.c, c0484} <= sum({uem1.b, c[0363, 0373, 1008, 1010]})

- **v24 (1 evaluación, Auto)**

{uem1.c, c0998} <= sum({uem1.b, c[0716, 0718, 0719, 0721]})

- **v25 (1 evaluación, Auto)**

Precondición:

- La clave 0384 del UEM 1.c es igual a cero

{uem1.c, c0999} = {uem1.b, c0351} - sum({uem1.b, c[0360, 0364, 0370, 0374, 0388, 0389, 0392, 0393, 1765, 1772, 1778]}) - sum({uem1.c, c[0484, 0998]}) + 0.85 * ({uem1.b}{c0380} - {c0383})

- **v26 (1 evaluación, Auto)**

Precondición:

- La clave 0384 del UEM 1.c es distinta de cero

{uem1.c, c0999} = {uem1.b, c0351} - sum({uem1.b, c[0360, 0364, 0370, 0374, 0388, 0389, 0392, 0393, 1765, 1772, 1778]}) - sum({uem1.c, c[0484, 0998]}) + ({uem1.b, c0380} - {uem1.b, c0383} - {uem1.c, c0384})

uem1.c. Relaciones con otras tablas: uem10, uem1.c

- **v146 (2 evaluaciones, Auto)**

{uem10, c0001, CCA:*} = {uem1.c, c0999}
{uem10, c0100, CCA:*} = {uem1.c, c1000}

- **v288 (1 evaluación, Auto)**

{uem10, c0007, CCA:*} = {uem1.c, c0384}

- **v309 (1 evaluación, Auto)**

{uem10, c0008, CCA:*} = {uem1.c, c0998}

- **v312 (1 evaluación, Auto)**

{uem10, c0024, CCA:*} = {uem1.c, c0484}

uem2.a DESGLOSE POR SUJETOS Y RESIDENCIA DE ALGUNOS ACTIVOS Y PASIVOS (NEGOCIOS EN ESPAÑA) (a) [2260]

uem2.a. Cuadros internos

- **v29 (50 evaluaciones, Auto)**

{c2031} = sum({c[2032, 2034, 2047, 2048]})

{c2039} = sum({c[2040, 2042, 2049, 2050]})

{c2001} = sum({c[2002, 2004, 2017, 2018]})

{c2009} = sum({c[2010, 2012, 2019, 2020]})

{c0211} = sum({c[0212, 0214, 0227, 0228]})

{c0219} = sum({c[0220, 0222, 0229, 0230]})

{c0181} = sum({c[0182, 0184, 0197, 0198]})

{c0189} = sum({c[0190, 0192, 0199, 0200]})

{c0871} = sum({c[0872, 0874, 0887, 0888]})

{c0879} = sum({c[0880, 0882, 0889, 0890]})

{c0841} = sum({c[0842, 0844, 0857, 0858]})

{c0849} = sum({c[0850, 0852, 0859, 0860]})

{c0151} = sum({c[0152, 0154, 0167, 0168]})

{c0159} = sum({c[0160, 0162, 0169, 0170]})

{c0121} = sum({c[0122, 0124, 0137, 0138]})

{c0129} = sum({c[0130, 0132, 0139, 0140]})

{c0931} = sum({c[0932, 0934, 0947, 0948]})

{c0939} = sum({c[0940, 0942, 0949, 0950]})

{c0901} = sum({c[0902, 0904, 0917, 0918]})

{c0909} = sum({c[0910, 0912, 0919, 0920]})

{c2351} = sum({c[2352, 2354, 2367, 2368]})

{c2359} = sum({c[2360, 2362, 2369, 2370]})

{c2301} = sum({c[2302, 2304, 2317, 2318]})

{c2309} = sum({c[2310, 2312, 2319, 2320]})

{c0331} = sum({c[0332, 0334, 0347, 0348]})

{c0339} = sum({c[0340, 0342, 0349, 0350]})

{c0391} = sum({c[0392, 0394, 0407, 0408]})

{c0399} = sum({c[0400, 0402, 0409, 0410]})

{c0451} = sum({c[0452, 0454, 0467, 0468]})

{c0459} = sum({c[0460, 0462, 0469, 0470]})

{c0301} = sum({c[0302, 0304, 0317, 0318]})

{c0309} = sum({c[0310, 0312, 0319, 0320]})

{c0361} = sum({c[0362, 0364, 0377, 0378]})

{c0369} = sum({c[0370, 0372, 0379, 0380]})

{c0421} = sum({c[0422, 0424, 0437, 0438]})

{c0429} = sum({c[0430, 0432, 0439, 0440]})

{c2251} = sum({c[2252, 2254, 2267, 2268]})

{c2259} = sum({c[2260, 2262, 2269, 2270]})

{c2201} = sum({c[2202, 2204, 2217, 2218]})

{c2209} = sum({c[2210, 2212, 2219, 2220]})

{c2451} = sum({c[2452, 2454, 2467, 2468]})

{c2459} = sum({c[2460, 2462, 2469, 2470]})

{c2401} = sum({c[2402, 2404, 2417, 2418]})

{c2409} = sum({c[2410, 2412, 2419, 2420]})

{c2501} = sum({c[2502, 2504, 2517, 2518]})

$\{c2509\} = \text{sum}(\{c[2510, 2512, 2519, 2520]\})$
 $\{c0271\} = \text{sum}(\{c[0272, 0274, 0287, 0288]\})$
 $\{c0279\} = \text{sum}(\{c[0280, 0282, 0289, 0290]\})$
 $\{c0241\} = \text{sum}(\{c[0242, 0244, 0257, 0258]\})$
 $\{c0249\} = \text{sum}(\{c[0250, 0252, 0259, 0260]\})$

- **v30 (32 evaluaciones, Auto)**

$\{c2035\} = \text{sum}(\{c[2036, 2037]\})$
 $\{c2043\} = \text{sum}(\{c[2044, 2045]\})$
 $\{c2005\} = \text{sum}(\{c[2006, 2007]\})$
 $\{c2013\} = \text{sum}(\{c[2014, 2015]\})$
 $\{c0215\} = \text{sum}(\{c[0216, 0217]\})$
 $\{c0223\} = \text{sum}(\{c[0224, 0225]\})$
 $\{c0185\} = \text{sum}(\{c[0186, 0187]\})$
 $\{c0193\} = \text{sum}(\{c[0194, 0195]\})$
 $\{c0875\} = \text{sum}(\{c[0876, 0877]\})$
 $\{c0883\} = \text{sum}(\{c[0884, 0885]\})$
 $\{c0845\} = \text{sum}(\{c[0846, 0847]\})$
 $\{c0853\} = \text{sum}(\{c[0854, 0855]\})$
 $\{c0935\} = \text{sum}(\{c[0936, 0937]\})$
 $\{c0943\} = \text{sum}(\{c[0944, 0945]\})$
 $\{c0905\} = \text{sum}(\{c[0906, 0907]\})$
 $\{c0913\} = \text{sum}(\{c[0914, 0915]\})$
 $\{c2355\} = \text{sum}(\{c[2356, 2357]\})$
 $\{c2363\} = \text{sum}(\{c[2364, 2365]\})$
 $\{c2305\} = \text{sum}(\{c[2306, 2307]\})$
 $\{c2313\} = \text{sum}(\{c[2314, 2315]\})$
 $\{c2255\} = \text{sum}(\{c[2256, 2257]\})$
 $\{c2263\} = \text{sum}(\{c[2264, 2265]\})$
 $\{c2205\} = \text{sum}(\{c[2206, 2207]\})$
 $\{c2213\} = \text{sum}(\{c[2214, 2215]\})$
 $\{c2455\} = \text{sum}(\{c[2456, 2457]\})$
 $\{c2463\} = \text{sum}(\{c[2464, 2465]\})$
 $\{c2405\} = \text{sum}(\{c[2406, 2407]\})$
 $\{c2413\} = \text{sum}(\{c[2414, 2415]\})$
 $\{c0275\} = \text{sum}(\{c[0276, 0277]\})$
 $\{c0283\} = \text{sum}(\{c[0284, 0285]\})$
 $\{c0245\} = \text{sum}(\{c[0246, 0247]\})$
 $\{c0253\} = \text{sum}(\{c[0254, 0255]\})$

- **v185 (250 evaluaciones, Exacto)**

$c[0121-0124, 0129-0132, 0137-0154, 0159-0162, 0167-0184, 0189-0192, 0197-0214, 0219-0222, 0227-0244, 0249-0252, 0257-0274, 0279-0282, 0287-0844, 0849-0852, 0857-0874, 0879-0882, 0887-0904, 0909-0912, 0917-0934, 0939-0942, 0947-2004, 2009-2012, 2017-2034, 2039-2042, 2047-2204, 2209-2212, 2217-2254, 2259-2262, 2267-2304, 2309-2312, 2317-2354, 2359-2362, 2367-2404, 2409-2412, 2417-2454, 2459-2462, 2467-2520] : uem2.a \geq 0$

uem2.a. Relaciones con otras tablas: uem1.a

- **v35 (4 evaluaciones, Auto)**

$\{uem1.a, c0129\} = \text{sum}(\{uem2.a, c[0151, 0211, 0271, 0331, 0391, 0451, 0871, 0931, 2251, 2351, 2451]\})$
 $\{uem1.a, c0249\} = \text{sum}(\{uem2.a, c[0159, 0219, 0279, 0339, 0399, 0459, 0879, 0939, 2259, 2359, 2459]\})$
 $\{uem1.a, c0089\} = \text{sum}(\{uem2.a, c[0121, 0181, 0241, 0301, 0361, 0421, 0841, 0901,$

2201, 2301, 2401}}
 {uem1.a, c0209} = sum({uem2.a, c[0129, 0189, 0249, 0309, 0369, 0429, 0849, 0909, 2209, 2309, 2409]}}

- **v36 (4 evaluaciones, Auto)**

{uem1.a, c0137} = sum({uem2.a, c[0215, 0275, 0875, 0935, 2255, 2355, 2455]})
 {uem1.a, c0257} = sum({uem2.a, c[0223, 0283, 0883, 0943, 2263, 2363, 2463]})
 {uem1.a, c0097} = sum({uem2.a, c[0185, 0245, 0845, 0905, 2205, 2305, 2405]})
 {uem1.a, c0217} = sum({uem2.a, c[0193, 0253, 0853, 0913, 2213, 2313, 2413]})

- **v37 (4 evaluaciones, Auto)**

{uem1.a, c0144} = sum({uem2.a, c[0218, 0878, 0938, 2258, 2358, 2458]})
 {uem1.a, c0264} = sum({uem2.a, c[0226, 0886, 0946, 2266, 2366, 2466]})
 {uem1.a, c0104} = sum({uem2.a, c[0188, 0848, 0908, 2208, 2308, 2408]})
 {uem1.a, c0224} = sum({uem2.a, c[0196, 0856, 0916, 2216, 2316, 2416]})

- **v38 (12 evaluaciones, Auto)**

{uem2.a, c2035} = sum({uem1.a, c[0135, 0136]})
 {uem2.a, c2043} = sum({uem1.a, c[0255, 0256]})
 {uem2.a, c2038} = sum({uem1.a, c[1529, 1530]})
 {uem2.a, c2046} = sum({uem1.a, c[1649, 1650]})
 {uem2.a, c2031} = sum({uem1.a, c[0127, 0128]})
 {uem2.a, c2039} = sum({uem1.a, c[0247, 0248]})
 {uem2.a, c2005} = sum({uem1.a, c[0095, 0096]})
 {uem2.a, c2013} = sum({uem1.a, c[0215, 0216]})
 {uem2.a, c2008} = sum({uem1.a, c[1489, 1490]})
 {uem2.a, c2016} = sum({uem1.a, c[1609, 1610]})
 {uem2.a, c2001} = sum({uem1.a, c[0087, 0088]})
 {uem2.a, c2009} = sum({uem1.a, c[0207, 0208]})

uem2.a. Relaciones con otras tablas: uem11.2

- **v407 (12 evaluaciones, Auto)**

sum({uem11.2, c[1110, 1310]}) <= sum({uem2.a, c[0181, 0211]})
 sum({uem11.2, c[1111, 1311]}) <= sum({uem2.a, c[0182, 0212]})
 sum({uem11.2, c[1113, 1313]}) <= sum({uem2.a, c[0184, 0214]})
 sum({uem11.2, c[1128, 1328]}) <= sum({uem2.a, c[0189, 0219]})
 sum({uem11.2, c[1129, 1329]}) <= sum({uem2.a, c[0190, 0220]})
 sum({uem11.2, c[1131, 1331]}) <= sum({uem2.a, c[0192, 0222]})
 sum({uem11.2, c[1108, 1308]}) <= sum({uem2.a, c[0841, 0871]})
 sum({uem11.2, c[1126, 1326]}) <= sum({uem2.a, c[0849, 0879]})
 sum({uem11.2, c[1106, 1306]}) <= sum({uem2.a, c[0121, 0151]})
 sum({uem11.2, c[1124, 1324]}) <= sum({uem2.a, c[0129, 0159]})
 sum({uem11.2, c[1109, 1309]}) <= sum({uem2.a, c[0901, 0931]})
 sum({uem11.2, c[1127, 1327]}) <= sum({uem2.a, c[0909, 0939]})

- **v410 (2 evaluaciones, Auto)**

sum({uem11.2, c[1107, 1307]}) <= sum({uem2.a, c[2201, 2251, 2301, 2351, 2401, 2451]})
 sum({uem11.2, c[1125, 1325]}) <= sum({uem2.a, c[2209, 2259, 2309, 2359, 2409, 2459]})

- **v411 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.2, c}[1112, 1312]\}) \leq \text{sum}(\{\text{uem2.a, c}[0197, 0198, 0227, 0228]\})$
 $\text{sum}(\{\text{uem11.2, c}[1130, 1330]\}) \leq \text{sum}(\{\text{uem2.a, c}[0199, 0200, 0229, 0230]\})$

- **v412 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.2, c}[1114, 1314]\}) \leq \text{sum}(\{\text{uem2.a, c}[0241, 0271, 0301, 0331, 0361, 0391, 0421, 0451]\})$

$\text{sum}(\{\text{uem11.2, c}[1132, 1332]\}) \leq \text{sum}(\{\text{uem2.a, c}[0249, 0279, 0309, 0339, 0369, 0399, 0429, 0459]\})$

- **v413 (4 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.2, c}[1115, 1315]\}) \leq \text{sum}(\{\text{uem2.a, c}[0301, 0331]\})$

$\text{sum}(\{\text{uem11.2, c}[1133, 1333]\}) \leq \text{sum}(\{\text{uem2.a, c}[0309, 0339]\})$

$\text{sum}(\{\text{uem11.2, c}[1116, 1316]\}) \leq \text{sum}(\{\text{uem2.a, c}[0361, 0391]\})$

$\text{sum}(\{\text{uem11.2, c}[1134, 1334]\}) \leq \text{sum}(\{\text{uem2.a, c}[0369, 0399]\})$

- **v414 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.2, c}[1117, 1317]\}) \leq \text{sum}(\{\text{uem2.a, c}[0241, 0271, 0421, 0451]\})$

$\text{sum}(\{\text{uem11.2, c}[1135, 1335]\}) \leq \text{sum}(\{\text{uem2.a, c}[0249, 0279, 0429, 0459]\})$

- **v415 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.2, c}[1118, 1318]\}) \leq \{\text{uem2.a, c}2501\}$

$\text{sum}(\{\text{uem11.2, c}[1136, 1336]\}) \leq \{\text{uem2.a, c}2509\}$

uem2.a. Relaciones con otras tablas: uem13

- **v274 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem13, c}[0060, 0062]\}) \leq \text{sum}(\{\text{uem2.a, c}[0184, 0197, 0198]\})$

$\text{sum}(\{\text{uem13, c}[0160, 0162]\}) \leq \text{sum}(\{\text{uem2.a, c}[0192, 0199, 0200]\})$

- **v275 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem13, c}[0061, 0063]\}) \leq \text{sum}(\{\text{uem2.a, c}[0244, 0257, 0258, 0304, 0317, 0318, 0364, 0377, 0378, 0424, 0437, 0438]\})$

$\text{sum}(\{\text{uem13, c}[0161, 0163]\}) \leq \text{sum}(\{\text{uem2.a, c}[0252, 0259, 0260, 0312, 0319, 0320, 0372, 0379, 0380, 0432, 0439, 0440]\})$

- **v276 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem13, c}[0064, 0066]\}) \leq \text{sum}(\{\text{uem2.a, c}[0184, 0198]\})$

$\text{sum}(\{\text{uem13, c}[0164, 0166]\}) \leq \text{sum}(\{\text{uem2.a, c}[0192, 0200]\})$

- **v277 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem13, c}[0065, 0067]\}) \leq \text{sum}(\{\text{uem2.a, c}[0244, 0258, 0304, 0318, 0364, 0378, 0424, 0438]\})$

$\text{sum}(\{\text{uem13, c}[0165, 0167]\}) \leq \text{sum}(\{\text{uem2.a, c}[0252, 0260, 0312, 0320, 0372, 0380, 0432, 0440]\})$

uem2.a. Relaciones con otras tablas: uem16

- **v401 (16 evaluaciones, Auto)**

$\{\text{uem16, c}0151\} = \text{sum}(\{\text{uem2.a, c}[2008, 2038]\})$

$\{\text{uem16, c}0157\} = \text{sum}(\{\text{uem2.a, c}[2016, 2046]\})$

$\{\text{uem16, c}0501\} = \text{sum}(\{\text{uem2.a, c}[0188, 0218]\})$

$\{\text{uem16, c}0507\} = \text{sum}(\{\text{uem2.a, c}[0196, 0226]\})$

{uem16, c0401} = sum({uem2.a, c[0848, 0878]})
 {uem16, c0407} = sum({uem2.a, c[0856, 0886]})
 {uem16, c0201} = sum({uem2.a, c[0128, 0158]})
 {uem16, c0207} = sum({uem2.a, c[0136, 0166]})
 {uem16, c0451} = sum({uem2.a, c[0908, 0938]})
 {uem16, c0457} = sum({uem2.a, c[0916, 0946]})
 {uem16, c0301} = sum({uem2.a, c[2308, 2358]})
 {uem16, c0307} = sum({uem2.a, c[2316, 2366]})
 {uem16, c0251} = sum({uem2.a, c[2208, 2258]})
 {uem16, c0257} = sum({uem2.a, c[2216, 2266]})
 {uem16, c0351} = sum({uem2.a, c[2408, 2458]})
 {uem16, c0357} = sum({uem2.a, c[2416, 2466]})

uem2.a. Relaciones con otras tablas: uem4

- **v57 (8 evaluaciones, Auto)**

sum({uem4, c[0006, 0036, 0066]}) <= sum({uem2.a, c[2006, 2036]})
 sum({uem4, c[0007, 0037, 0067]}) <= sum({uem2.a, c[2007, 2037]})
 sum({uem4, c[0014, 0044, 0074]}) <= sum({uem2.a, c[2014, 2044]})
 sum({uem4, c[0015, 0045, 0075]}) <= sum({uem2.a, c[2015, 2045]})
 sum({uem4, c[0002, 0032, 0062]}) <= sum({uem2.a, c[2002, 2032]})
 sum({uem4, c[0004, 0034, 0064]}) <= sum({uem2.a, c[2004, 2034]})
 sum({uem4, c[0010, 0040, 0070]}) <= sum({uem2.a, c[2010, 2040]})
 sum({uem4, c[0012, 0042, 0072]}) <= sum({uem2.a, c[2012, 2042]})

- **v58 (2 evaluaciones, Auto)**

sum({uem4, c[0003, 0033, 0063]}) <= sum({uem2.a, c[2017, 2018, 2047, 2048]})
 sum({uem4, c[0011, 0041, 0071]}) <= sum({uem2.a, c[2019, 2020, 2049, 2050]})

uem2.a. Relaciones con otras tablas: uem5

- **v60a (5 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**

sum({uem5, c0011, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0189, 0219]})
 sum({uem5, c0009, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0849, 0879]})
 sum({uem5, c0030, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0136, 0166]})
 sum({uem5, c0007, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0129, 0159]})
 sum({uem5, c0010, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0909, 0939]})

- **v60a_HR (5 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**

sum({uem5, c0011, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0189, 0219]})
 sum({uem5, c0009, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0849, 0879]})
 sum({uem5, c0030, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0136, 0166]})
 sum({uem5, c0007, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0129, 0159]})
 sum({uem5, c0010, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]}) =
 sum({uem2.a, c[0909, 0939]})

- **v60b (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5, c0008, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.a, c}[2209, 2259, 2309, 2359, 2409, 2459]\})$
- **v60b_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5, c0008, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.a, c}[2209, 2259, 2309, 2359, 2409, 2459]\})$
- **v66 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5, c0012, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.a, c}[0249, 0279, 0309, 0339, 0369, 0399, 0429, 0459]\})$
- **v66_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5, c0012, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.a, c}[0249, 0279, 0309, 0339, 0369, 0399, 0429, 0459]\})$
- **v177a (1 evaluación, Auto)**
 $\{\text{uem5, c0005, z1:4S}\} \leq \text{sum}(\{\text{uem2.a, c}[2009, 2039]\})$
- **v177b (2 evaluaciones, Auto)**
 $\{\text{uem5, c0052, z1:4S}\} \leq \text{sum}(\{\text{uem2.a, c}[2014, 2044]\})$
 $\{\text{uem5, c0051, z1:4S}\} \leq \text{sum}(\{\text{uem2.a, c}[2013, 2043]\})$
- **v177c (1 evaluación, Auto)**
 $\text{sum}(\{\text{uem5, z1:4S, c}[0053, 0054]\}) \leq \text{sum}(\{\text{uem2.a, c}[2015, 2045]\})$
- **v177d (1 evaluación, Auto)**
 $\{\text{uem5, c0035, z1:4S}\} \leq \text{sum}(\{\text{uem2.a, c}[2016, 2046]\})$

uem2.a. Relaciones con otras tablas: uem8

- **v71 (3 evaluaciones, Auto)**
 $\{\text{uem8, c1015}\} = \text{sum}(\{\text{uem2.a, c}[2301, 2351]\})$
 $\{\text{uem8, c1001}\} = \text{sum}(\{\text{uem2.a, c}[2201, 2251]\})$
 $\{\text{uem8, c1035}\} = \text{sum}(\{\text{uem2.a, c}[2401, 2451]\})$

uem2.a. Relaciones con otras tablas: uem9

- **v105 (8 evaluaciones, Auto)**
 $\{\text{uem9, c0117}\} \leq \text{sum}(\{\text{uem2.a, c}[2205, 2255]\})$
 $\{\text{uem9, c0217}\} \leq \text{sum}(\{\text{uem2.a, c}[2213, 2263]\})$
 $\{\text{uem9, c0131}\} \leq \text{sum}(\{\text{uem2.a, c}[2202, 2252]\})$
 $\{\text{uem9, c0133}\} \leq \text{sum}(\{\text{uem2.a, c}[2204, 2254]\})$
 $\{\text{uem9, c0130}\} \leq \text{sum}(\{\text{uem2.a, c}[2201, 2251]\})$
 $\{\text{uem9, c0231}\} \leq \text{sum}(\{\text{uem2.a, c}[2210, 2260]\})$
 $\{\text{uem9, c0233}\} \leq \text{sum}(\{\text{uem2.a, c}[2212, 2262]\})$
 $\{\text{uem9, c0230}\} \leq \text{sum}(\{\text{uem2.a, c}[2209, 2259]\})$
- **v106 (2 evaluaciones, Auto)**
 $\{\text{uem9, c0132}\} \leq \text{sum}(\{\text{uem2.a, c}[2217, 2218, 2267, 2268]\})$
 $\{\text{uem9, c0232}\} \leq \text{sum}(\{\text{uem2.a, c}[2219, 2220, 2269, 2270]\})$

- **v107 (2 evaluaciones, Auto)**
 $\{\text{uem9, c0105}\} \leq \text{sum}(\{\text{uem2.a, c[0181, 0211]}\})$
 $\{\text{uem9, c0205}\} \leq \text{sum}(\{\text{uem2.a, c[0189, 0219]}\})$
- **v108 (6 evaluaciones, Auto)**
 $\{\text{uem9, c0107}\} = \{\text{uem2.a, c2502}\}$
 $\{\text{uem9, c0109}\} = \{\text{uem2.a, c2504}\}$
 $\{\text{uem9, c0106}\} = \{\text{uem2.a, c2501}\}$
 $\{\text{uem9, c0207}\} = \{\text{uem2.a, c2510}\}$
 $\{\text{uem9, c0209}\} = \{\text{uem2.a, c2512}\}$
 $\{\text{uem9, c0206}\} = \{\text{uem2.a, c2509}\}$
- **v109 (2 evaluaciones, Auto)**
 $\{\text{uem9, c0108}\} = \text{sum}(\{\text{uem2.a, c[2517, 2518]}\})$
 $\{\text{uem9, c0208}\} = \text{sum}(\{\text{uem2.a, c[2519, 2520]}\})$
- **v110 (2 evaluaciones, Auto)**
 $\{\text{uem9, c0110}\} \leq \text{sum}(\{\text{uem2.a, c[2201, 2251]}\})$
 $\{\text{uem9, c0210}\} \leq \text{sum}(\{\text{uem2.a, c[2209, 2259]}\})$
- **v116 (2 evaluaciones, Auto)**
 $\{\text{uem9, c0160}\} \leq \{\text{uem2.a, c2201}\}$
 $\{\text{uem9, c0260}\} \leq \{\text{uem2.a, c2209}\}$
- **v117 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9, c[0161, 0163, 0165]}\}) \leq \{\text{uem2.a, c0181}\}$
 $\text{sum}(\{\text{uem9, c[0261, 0263, 0265]}\}) \leq \{\text{uem2.a, c0189}\}$
- **v118 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9, c[0162, 0164, 0166]}\}) \leq \text{sum}(\{\text{uem2.a, c[0241, 0301, 0361, 0421]}\})$
 $\text{sum}(\{\text{uem9, c[0262, 0264, 0266]}\}) \leq \text{sum}(\{\text{uem2.a, c[0249, 0309, 0369, 0429]}\})$
- **v119 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9, c[0163, 0165]}\}) \leq \text{sum}(\{\text{uem2.a, c[0182, 0197, 0198]}\})$
 $\text{sum}(\{\text{uem9, c[0263, 0265]}\}) \leq \text{sum}(\{\text{uem2.a, c[0190, 0199, 0200]}\})$
- **v120 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9, c[0164, 0166]}\}) \leq \text{sum}(\{\text{uem2.a, c[0242, 0257, 0258, 0302, 0317, 0318, 0422, 0437, 0438]}\})$
 $\text{sum}(\{\text{uem9, c[0264, 0266]}\}) \leq \text{sum}(\{\text{uem2.a, c[0250, 0259, 0260, 0310, 0319, 0320, 0430, 0439, 0440]}\})$

uem2.a. Relaciones con otras tablas: uem14, uem2.a [T-3]

- **v399 (14 evaluaciones, Exacto)**
 $\text{efn:imp}(\{\text{uem14, T, c0003}\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{\text{T, c[2008, 2038]}\}) - \text{sum}(\{\text{T-3, c[2008, 2038]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14, T, c0053}\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{\text{T, c[2016, 2046]}\}) - \text{sum}(\{\text{T-3, c[2016, 2046]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14, T, c0009}\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{\text{T, c[0188, 0218]}\}) - \text{sum}(\{\text{T-3, c[0188, 0218]}\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14, T, c0059}\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{\text{T, c[0196, 0226]}\}) - \text{sum}(\{\text{T-3, c[0196, 0226]}\})) \neq 0)$

$0226]]))!=0$
 efn:imp({uem14, T, c0007} !=0, ({uem2.a}sum({T, c[0848, 0878]}) - sum({T-3, c[0848, 0878]}))!=0)
 efn:imp({uem14, T, c0057} !=0, ({uem2.a}sum({T, c[0856, 0886]}) - sum({T-3, c[0856, 0886]}))!=0)
 efn:imp({uem14, T, c0008} !=0, ({uem2.a}sum({T, c[0908, 0938]}) - sum({T-3, c[0908, 0938]}))!=0)
 efn:imp({uem14, T, c0058} !=0, ({uem2.a}sum({T, c[0916, 0946]}) - sum({T-3, c[0916, 0946]}))!=0)
 efn:imp({uem14, T, c0005} !=0, ({uem2.a}sum({T, c[2308, 2358]}) - sum({T-3, c[2308, 2358]}))!=0)
 efn:imp({uem14, T, c0055} !=0, ({uem2.a}sum({T, c[2316, 2366]}) - sum({T-3, c[2316, 2366]}))!=0)
 efn:imp({uem14, T, c0004} !=0, ({uem2.a}sum({T, c[2208, 2258]}) - sum({T-3, c[2208, 2258]}))!=0)
 efn:imp({uem14, T, c0054} !=0, ({uem2.a}sum({T, c[2216, 2266]}) - sum({T-3, c[2216, 2266]}))!=0)
 efn:imp({uem14, T, c0006} !=0, ({uem2.a}sum({T, c[2408, 2458]}) - sum({T-3, c[2408, 2458]}))!=0)
 efn:imp({uem14, T, c0056} !=0, ({uem2.a}sum({T, c[2416, 2466]}) - sum({T-3, c[2416, 2466]}))!=0)

uem2.a. Relaciones con otras tablas: uem3.a, uem2.a [T-1]

- **v405 (36 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0032} !=0, ({uem2.a, c2031}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0092} !=0, ({uem2.a, c2039}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0002} !=0, ({uem2.a, c2001}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0062} !=0, ({uem2.a, c2009}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0036} !=0, ({uem2.a, c0211}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0096} !=0, ({uem2.a, c0219}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0006} !=0, ({uem2.a, c0181}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0066} !=0, ({uem2.a, c0189}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0051} !=0, ({uem2.a, c0871}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0111} !=0, ({uem2.a, c0879}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0021} !=0, ({uem2.a, c0841}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0081} !=0, ({uem2.a, c0849}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0048} !=0, ({uem2.a, c0151}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0108} !=0, ({uem2.a, c0159}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0018} !=0, ({uem2.a, c0121}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0078} !=0, ({uem2.a, c0129}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0052} !=0, ({uem2.a, c0931}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0112} !=0, ({uem2.a, c0939}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0022} !=0, ({uem2.a, c0901}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0082} !=0, ({uem2.a, c0909}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0039} !=0, ({uem2.a, c0331}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0099} !=0, ({uem2.a, c0339}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0040} !=0, ({uem2.a, c0391}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0100} !=0, ({uem2.a, c0399}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0041} !=0, ({uem2.a, c0451}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0101} !=0, ({uem2.a, c0459}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0009} !=0, ({uem2.a, c0301}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0069} !=0, ({uem2.a, c0309}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0010} !=0, ({uem2.a, c0361}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0070} !=0, ({uem2.a, c0369}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0011} !=0, ({uem2.a, c0421}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0071} !=0, ({uem2.a, c0429}{T} - {T-1}) !=0)

efn:imp({uem3.a, T, c0037} !=0, ({uem2.a, c0271}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0097} !=0, ({uem2.a, c0279}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0007} !=0, ({uem2.a, c0241}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0067} !=0, ({uem2.a, c0249}{T} - {T-1}) !=0)

- **v406 (4 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0049} !=0, ({uem2.a}sum({T, c[2251, 2351, 2451]}) - sum({T-1, c[2251, 2351, 2451]})) !=0)
 efn:imp({uem3.a, T, c0109} !=0, ({uem2.a}sum({T, c[2259, 2359, 2459]}) - sum({T-1, c[2259, 2359, 2459]})) !=0)
 efn:imp({uem3.a, T, c0019} !=0, ({uem2.a}sum({T, c[2201, 2301, 2401]}) - sum({T-1, c[2201, 2301, 2401]})) !=0)
 efn:imp({uem3.a, T, c0079} !=0, ({uem2.a}sum({T, c[2209, 2309, 2409]}) - sum({T-1, c[2209, 2309, 2409]})) !=0)

uem2.a. Relaciones con otras tablas: uem7.a, uem1.a [T-1]

- **v295 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0012} ne 0, sum({uem2.a, T, c[0128, 0158]}) - sum({uem1.a, T-1, c[0102, 0142]}) ne 0)
 efn:imp({uem7.a, T, c0042} ne 0, sum({uem2.a, T, c[0136, 0166]}) - sum({uem1.a, T-1, c[0222, 0262]}) ne 0)

- **v295h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0012} ne 0, (sum({uem2.a, T, c[0128, 0158]}) - sum({uem1.a, T-1, c[0102, 0142]})) != 0)
 efn:imp({uem7.a, T, c0042} ne 0, (sum({uem2.a, T, c[0136, 0166]}) - sum({uem1.a, T-1, c[0222, 0262]})) != 0)

uem2.a. Relaciones con otras tablas: uem7.a, uem2.a [T-1]

- **v295 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0012} ne 0, {uem2.a} sum({T, c[0128, 0158]}) - sum({T-1, c[0128, 0158]}) ne 0)
 efn:imp({uem7.a, T, c0042} ne 0, {uem2.a} sum({T, c[0136, 0166]}) - sum({T-1, c[0136, 0166]}) ne 0)

- **v295h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0012} ne 0, (sum({uem2.a, T, c[0128, 0158]}) - sum({uem2.a, T-1, c[0128, 0158]})) != 0)
 efn:imp({uem7.a, T, c0042} ne 0, (sum({uem2.a, T, c[0136, 0166]}) - sum({uem2.a, T-1, c[0136, 0166]})) != 0)

uem2.a. Relaciones con otras tablas: uem9, uem2.c

- **v101 (1 evaluación, Auto)**

{uem9, c0010} <= sum({uem2.a, c[2201, 2209, 2251, 2259]}) + sum({uem2.c, c[1105, 1155, 1205, 1255]})

- **v103 (1 evaluación, Auto)**

{uem9, c0060} <= sum({uem2.a, c[2201, 2209]}) + sum({uem2.c, c[1105, 1205]})

uem2.b DESGLOSE POR SUJETOS Y RESIDENCIA DE ALGUNOS ACTIVOS Y PASIVOS (NEGOCIOS EN ESPAÑA) (a) [2260]

uem2.b. Cuadros internos

- **v6 (40 evaluaciones, Auto)**

{c0693} = sum({c[0694-0696]})
{c0703} = sum({c[0704-0706]})
{c0663} = sum({c[0664-0666]})
{c0673} = sum({c[0674-0676]})
{c2093} = sum({c[2094-2096]})
{c2103} = sum({c[2104-2106]})
{c2063} = sum({c[2064-2066]})
{c2073} = sum({c[2074-2076]})
{c0633} = sum({c[0634-0636]})
{c0643} = sum({c[0644-0646]})
{c0603} = sum({c[0604-0606]})
{c0613} = sum({c[0614-0616]})
{c2153} = sum({c[2154-2156]})
{c2163} = sum({c[2164-2166]})
{c2123} = sum({c[2124-2126]})
{c2133} = sum({c[2134-2136]})
{c2753} = sum({c[2754-2756]})
{c2763} = sum({c[2764-2766]})
{c2703} = sum({c[2704-2706]})
{c2713} = sum({c[2714-2716]})
{c2853} = sum({c[2854-2856]})
{c2863} = sum({c[2864-2866]})
{c2803} = sum({c[2804-2806]})
{c2813} = sum({c[2814-2816]})
{c0813} = sum({c[0814-0816]})
{c0823} = sum({c[0824-0826]})
{c0783} = sum({c[0784-0786]})
{c0793} = sum({c[0794-0796]})
{c2653} = sum({c[2654-2656]})
{c2663} = sum({c[2664-2666]})
{c2603} = sum({c[2604-2606]})
{c2613} = sum({c[2614-2616]})
{c2953} = sum({c[2954-2956]})
{c2963} = sum({c[2964-2966]})
{c2903} = sum({c[2904-2906]})
{c2913} = sum({c[2914-2916]})
{c0753} = sum({c[0754-0756]})
{c0763} = sum({c[0764-0766]})
{c0723} = sum({c[0724-0726]})
{c0733} = sum({c[0734-0736]})

- **v13 (40 evaluaciones, Auto)**

{c0691} = sum({c[0692, 0693, 0697, 0700]})
{c0701} = sum({c[0702, 0703, 0707, 0710]})
{c0661} = sum({c[0662, 0663, 0667, 0670]})
{c0671} = sum({c[0672, 0673, 0677, 0680]})
{c2091} = sum({c[2092, 2093, 2097, 2100]})
{c2101} = sum({c[2102, 2103, 2107, 2110]})
{c2061} = sum({c[2062, 2063, 2067, 2070]})
{c2071} = sum({c[2072, 2073, 2077, 2080]})

{c0631} = sum({c[0632, 0633, 0637, 0640]})
 {c0641} = sum({c[0642, 0643, 0647, 0650]})
 {c0601} = sum({c[0602, 0603, 0607, 0610]})
 {c0611} = sum({c[0612, 0613, 0617, 0620]})
 {c2151} = sum({c[2152, 2153, 2157, 2160]})
 {c2161} = sum({c[2162, 2163, 2167, 2170]})
 {c2121} = sum({c[2122, 2123, 2127, 2130]})
 {c2131} = sum({c[2132, 2133, 2137, 2140]})
 {c2751} = sum({c[2752, 2753, 2757, 2760]})
 {c2761} = sum({c[2762, 2763, 2767, 2770]})
 {c2701} = sum({c[2702, 2703, 2707, 2710]})
 {c2711} = sum({c[2712, 2713, 2717, 2720]})
 {c2851} = sum({c[2852, 2853, 2857, 2860]})
 {c2861} = sum({c[2862, 2863, 2867, 2870]})
 {c2801} = sum({c[2802, 2803, 2807, 2810]})
 {c2811} = sum({c[2812, 2813, 2817, 2820]})
 {c0811} = sum({c[0812, 0813, 0817, 0820]})
 {c0821} = sum({c[0822, 0823, 0827, 0830]})
 {c0781} = sum({c[0782, 0783, 0787, 0790]})
 {c0791} = sum({c[0792, 0793, 0797, 0800]})
 {c2651} = sum({c[2652, 2653, 2657, 2660]})
 {c2661} = sum({c[2662, 2663, 2667, 2670]})
 {c2601} = sum({c[2602, 2603, 2607, 2610]})
 {c2611} = sum({c[2612, 2613, 2617, 2620]})
 {c2951} = sum({c[2952, 2953, 2957, 2960]})
 {c2961} = sum({c[2962, 2963, 2967, 2970]})
 {c2901} = sum({c[2902, 2903, 2907, 2910]})
 {c2911} = sum({c[2912, 2913, 2917, 2920]})
 {c0751} = sum({c[0752, 0753, 0757, 0760]})
 {c0761} = sum({c[0762, 0763, 0767, 0770]})
 {c0721} = sum({c[0722, 0723, 0727, 0730]})
 {c0731} = sum({c[0732, 0733, 0737, 0740]})

- **v14 (40 evaluaciones, Auto)**

{c0697} = sum({c[0698, 0699]})
 {c0707} = sum({c[0708, 0709]})
 {c0667} = sum({c[0668, 0669]})
 {c0677} = sum({c[0678, 0679]})
 {c2097} = sum({c[2098, 2099]})
 {c2107} = sum({c[2108, 2109]})
 {c2067} = sum({c[2068, 2069]})
 {c2077} = sum({c[2078, 2079]})
 {c0637} = sum({c[0638, 0639]})
 {c0647} = sum({c[0648, 0649]})
 {c0607} = sum({c[0608, 0609]})
 {c0617} = sum({c[0618, 0619]})
 {c2157} = sum({c[2158, 2159]})
 {c2167} = sum({c[2168, 2169]})
 {c2127} = sum({c[2128, 2129]})
 {c2137} = sum({c[2138, 2139]})
 {c2757} = sum({c[2758, 2759]})
 {c2767} = sum({c[2768, 2769]})
 {c2707} = sum({c[2708, 2709]})
 {c2717} = sum({c[2718, 2719]})
 {c2857} = sum({c[2858, 2859]})
 {c2867} = sum({c[2868, 2869]})
 {c2807} = sum({c[2808, 2809]})

$\{c2817\} = \text{sum}(\{c[2818, 2819]\})$
 $\{c0817\} = \text{sum}(\{c[0818, 0819]\})$
 $\{c0827\} = \text{sum}(\{c[0828, 0829]\})$
 $\{c0787\} = \text{sum}(\{c[0788, 0789]\})$
 $\{c0797\} = \text{sum}(\{c[0798, 0799]\})$
 $\{c2657\} = \text{sum}(\{c[2658, 2659]\})$
 $\{c2667\} = \text{sum}(\{c[2668, 2669]\})$
 $\{c2607\} = \text{sum}(\{c[2608, 2609]\})$
 $\{c2617\} = \text{sum}(\{c[2618, 2619]\})$
 $\{c2957\} = \text{sum}(\{c[2958, 2959]\})$
 $\{c2967\} = \text{sum}(\{c[2968, 2969]\})$
 $\{c2907\} = \text{sum}(\{c[2908, 2909]\})$
 $\{c2917\} = \text{sum}(\{c[2918, 2919]\})$
 $\{c0757\} = \text{sum}(\{c[0758, 0759]\})$
 $\{c0767\} = \text{sum}(\{c[0768, 0769]\})$
 $\{c0727\} = \text{sum}(\{c[0728, 0729]\})$
 $\{c0737\} = \text{sum}(\{c[0738, 0739]\})$

- **v186 (400 evaluaciones, Exacto)**

$c^* : \text{uem2.b} \geq 0$

- **v454 (20 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

$\{c2601\} \geq \{c2701\}$
 $\{c2611\} \geq \{c2711\}$
 $\{c2602\} \geq \{c2702\}$
 $\{c2612\} \geq \{c2712\}$
 $\{c2610\} \geq \{c2710\}$
 $\{c2620\} \geq \{c2720\}$
 $\{c2609\} \geq \{c2709\}$
 $\{c2608\} \geq \{c2708\}$
 $\{c2607\} \geq \{c2707\}$
 $\{c2619\} \geq \{c2719\}$
 $\{c2618\} \geq \{c2718\}$
 $\{c2617\} \geq \{c2717\}$
 $\{c2604\} \geq \{c2704\}$
 $\{c2606\} \geq \{c2706\}$
 $\{c2605\} \geq \{c2705\}$
 $\{c2603\} \geq \{c2703\}$
 $\{c2614\} \geq \{c2714\}$
 $\{c2616\} \geq \{c2716\}$
 $\{c2615\} \geq \{c2715\}$
 $\{c2613\} \geq \{c2713\}$

- **v455 (20 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

$\{c2651\} \geq \{c2751\}$
 $\{c2661\} \geq \{c2761\}$
 $\{c2652\} \geq \{c2752\}$
 $\{c2662\} \geq \{c2762\}$
 $\{c2660\} \geq \{c2760\}$
 $\{c2670\} \geq \{c2770\}$
 $\{c2659\} \geq \{c2759\}$
 $\{c2658\} \geq \{c2758\}$
 $\{c2657\} \geq \{c2757\}$
 $\{c2669\} \geq \{c2769\}$
 $\{c2668\} \geq \{c2768\}$
 $\{c2667\} \geq \{c2767\}$

{c2654} >= {c2754}
{c2656} >= {c2756}
{c2655} >= {c2755}
{c2653} >= {c2753}
{c2664} >= {c2764}
{c2666} >= {c2766}
{c2665} >= {c2765}
{c2663} >= {c2763}

uem2.b. Relaciones con otras tablas: uem1.b

- **v43 (40 evaluaciones, Auto)**

{uem1.b, c0515} = sum({uem2.b, c[0631, 0691, 0751, 0811, 2091, 2151, 2651, 2851, 2951]})
{uem1.b, c0665} = sum({uem2.b, c[0641, 0701, 0761, 0821, 2101, 2161, 2661, 2861, 2961]})
{uem1.b, c0516} = sum({uem2.b, c[0632, 0692, 0752, 0812, 2092, 2152, 2652, 2852, 2952]})
{uem1.b, c0666} = sum({uem2.b, c[0642, 0702, 0762, 0822, 2102, 2162, 2662, 2862, 2962]})
{uem1.b, c0524} = sum({uem2.b, c[0640, 0700, 0760, 0820, 2100, 2160, 2660, 2860, 2960]})
{uem1.b, c0674} = sum({uem2.b, c[0650, 0710, 0770, 0830, 2110, 2170, 2670, 2870, 2970]})
{uem1.b, c0523} = sum({uem2.b, c[0639, 0699, 0759, 0819, 2099, 2159, 2659, 2859, 2959]})
{uem1.b, c0522} = sum({uem2.b, c[0638, 0698, 0758, 0818, 2098, 2158, 2658, 2858, 2958]})
{uem1.b, c0521} = sum({uem2.b, c[0637, 0697, 0757, 0817, 2097, 2157, 2657, 2857, 2957]})
{uem1.b, c0673} = sum({uem2.b, c[0649, 0709, 0769, 0829, 2109, 2169, 2669, 2869, 2969]})
{uem1.b, c0672} = sum({uem2.b, c[0648, 0708, 0768, 0828, 2108, 2168, 2668, 2868, 2968]})
{uem1.b, c0671} = sum({uem2.b, c[0647, 0707, 0767, 0827, 2107, 2167, 2667, 2867, 2967]})
{uem1.b, c0518} = sum({uem2.b, c[0634, 0694, 0754, 0814, 2094, 2154, 2654, 2854, 2954]})
{uem1.b, c0520} = sum({uem2.b, c[0636, 0696, 0756, 0816, 2096, 2156, 2656, 2856, 2956]})
{uem1.b, c0519} = sum({uem2.b, c[0635, 0695, 0755, 0815, 2095, 2155, 2655, 2855, 2955]})
{uem1.b, c0517} = sum({uem2.b, c[0633, 0693, 0753, 0813, 2093, 2153, 2653, 2853, 2953]})
{uem1.b, c0668} = sum({uem2.b, c[0644, 0704, 0764, 0824, 2104, 2164, 2664, 2864, 2964]})
{uem1.b, c0670} = sum({uem2.b, c[0646, 0706, 0766, 0826, 2106, 2166, 2666, 2866, 2966]})
{uem1.b, c0669} = sum({uem2.b, c[0645, 0705, 0765, 0825, 2105, 2165, 2665, 2865, 2965]})
{uem1.b, c0667} = sum({uem2.b, c[0643, 0703, 0763, 0823, 2103, 2163, 2663, 2863, 2963]})
{uem1.b, c0465} = sum({uem2.b, c[0601, 0661, 0721, 0781, 2061, 2121, 2601, 2801, 2901]})
{uem1.b, c0615} = sum({uem2.b, c[0611, 0671, 0731, 0791, 2071, 2131, 2611, 2811, 2911]})
{uem1.b, c0466} = sum({uem2.b, c[0602, 0662, 0722, 0782, 2062, 2122, 2602, 2802,

2902]))
 {uem1.b, c0616} = sum({uem2.b, c[0612, 0672, 0732, 0792, 2072, 2132, 2612, 2812, 2912]))
 {uem1.b, c0474} = sum({uem2.b, c[0610, 0670, 0730, 0790, 2070, 2130, 2610, 2810, 2910]))
 {uem1.b, c0624} = sum({uem2.b, c[0620, 0680, 0740, 0800, 2080, 2140, 2620, 2820, 2920]))
 {uem1.b, c0473} = sum({uem2.b, c[0609, 0669, 0729, 0789, 2069, 2129, 2609, 2809, 2909]))
 {uem1.b, c0472} = sum({uem2.b, c[0608, 0668, 0728, 0788, 2068, 2128, 2608, 2808, 2908]))
 {uem1.b, c0471} = sum({uem2.b, c[0607, 0667, 0727, 0787, 2067, 2127, 2607, 2807, 2907]))
 {uem1.b, c0623} = sum({uem2.b, c[0619, 0679, 0739, 0799, 2079, 2139, 2619, 2819, 2919]))
 {uem1.b, c0622} = sum({uem2.b, c[0618, 0678, 0738, 0798, 2078, 2138, 2618, 2818, 2918]))
 {uem1.b, c0621} = sum({uem2.b, c[0617, 0677, 0737, 0797, 2077, 2137, 2617, 2817, 2917]))
 {uem1.b, c0468} = sum({uem2.b, c[0604, 0664, 0724, 0784, 2064, 2124, 2604, 2804, 2904]))
 {uem1.b, c0470} = sum({uem2.b, c[0606, 0666, 0726, 0786, 2066, 2126, 2606, 2806, 2906]))
 {uem1.b, c0469} = sum({uem2.b, c[0605, 0665, 0725, 0785, 2065, 2125, 2605, 2805, 2905]))
 {uem1.b, c0467} = sum({uem2.b, c[0603, 0663, 0723, 0783, 2063, 2123, 2603, 2803, 2903]))
 {uem1.b, c0618} = sum({uem2.b, c[0614, 0674, 0734, 0794, 2074, 2134, 2614, 2814, 2914]))
 {uem1.b, c0620} = sum({uem2.b, c[0616, 0676, 0736, 0796, 2076, 2136, 2616, 2816, 2916]))
 {uem1.b, c0619} = sum({uem2.b, c[0615, 0675, 0735, 0795, 2075, 2135, 2615, 2815, 2915]))
 {uem1.b, c0617} = sum({uem2.b, c[0613, 0673, 0733, 0793, 2073, 2133, 2613, 2813, 2913]))

uem2.b. Relaciones con otras tablas: uem5

- v175a (4 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
 sum({uem5, c0047, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE])) =
 sum({uem2.b, c[0671, 0701]))
 sum({uem5, c0045, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE])) =
 sum({uem2.b, c[2071, 2101]))
 sum({uem5, c0043, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE])) =
 sum({uem2.b, c[0611, 0641]))
 sum({uem5, c0046, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE])) =
 sum({uem2.b, c[2131, 2161]))
- v175a_HR (4 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
 sum({uem5, c0047, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE])) =
 sum({uem2.b, c[0671, 0701]))
 sum({uem5, c0045, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE])) =
 sum({uem2.b, c[2071, 2101]))
 sum({uem5, c0043, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE])) =
 sum({uem2.b, c[0611, 0641]))
 sum({uem5, c0046, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE])) =
 sum({uem2.b, c[2131, 2161]))

- **v175b (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\text{sum}(\{\text{uem5, c0044, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2611, 2661, 2811, 2861, 2911, 2961]\})$$
- **v175b_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\text{sum}(\{\text{uem5, c0044, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2611, 2661, 2811, 2861, 2911, 2961]\})$$
- **v176 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\text{sum}(\{\text{uem5, c0048, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0731, 0761, 0791, 0821]\})$$
- **v176_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\text{sum}(\{\text{uem5, c0048, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0731, 0761, 0791, 0821]\})$$

uem2.b. Relaciones con otras tablas: uem8

- **v71 (16 evaluaciones, Auto)**

$$\{\text{uem8, c1054}\} = \text{sum}(\{\text{uem2.b, c}[2702, 2752]\})$$

$$\{\text{uem8, c1204}\} = \text{sum}(\{\text{uem2.b, c}[2710, 2760]\})$$

$$\{\text{uem8, c1154}\} = \text{sum}(\{\text{uem2.b, c}[2707, 2757]\})$$

$$\{\text{uem8, c1104}\} = \text{sum}(\{\text{uem2.b, c}[2703, 2753]\})$$

$$\{\text{uem8, c1065}\} = \text{sum}(\{\text{uem2.b, c}[2802, 2852]\})$$

$$\{\text{uem8, c1215}\} = \text{sum}(\{\text{uem2.b, c}[2810, 2860]\})$$

$$\{\text{uem8, c1165}\} = \text{sum}(\{\text{uem2.b, c}[2807, 2857]\})$$

$$\{\text{uem8, c1115}\} = \text{sum}(\{\text{uem2.b, c}[2803, 2853]\})$$

$$\{\text{uem8, c1051}\} = \text{sum}(\{\text{uem2.b, c}[2602, 2652]\})$$

$$\{\text{uem8, c1201}\} = \text{sum}(\{\text{uem2.b, c}[2610, 2660]\})$$

$$\{\text{uem8, c1151}\} = \text{sum}(\{\text{uem2.b, c}[2607, 2657]\})$$

$$\{\text{uem8, c1101}\} = \text{sum}(\{\text{uem2.b, c}[2603, 2653]\})$$

$$\{\text{uem8, c1085}\} = \text{sum}(\{\text{uem2.b, c}[2902, 2952]\})$$

$$\{\text{uem8, c1235}\} = \text{sum}(\{\text{uem2.b, c}[2910, 2960]\})$$

$$\{\text{uem8, c1185}\} = \text{sum}(\{\text{uem2.b, c}[2907, 2957]\})$$

$$\{\text{uem8, c1135}\} = \text{sum}(\{\text{uem2.b, c}[2903, 2953]\})$$

uem2.b. Relaciones con otras tablas: uem9

- **v113 (16 evaluaciones, Auto)**

$$\{\text{uem9, c1102}\} \leq \text{sum}(\{\text{uem2.b, c}[0662, 0692]\})$$

$$\{\text{uem9, c1202}\} \leq \text{sum}(\{\text{uem2.b, c}[0672, 0702]\})$$

$$\{\text{uem9, c0149}\} \leq \text{sum}(\{\text{uem2.b, c}[2062, 2092]\})$$

$$\{\text{uem9, c0249}\} \leq \text{sum}(\{\text{uem2.b, c}[2072, 2102]\})$$

$$\{\text{uem9, c0146}\} \leq \text{sum}(\{\text{uem2.b, c}[0602, 0632]\})$$

$$\{\text{uem9, c0246}\} \leq \text{sum}(\{\text{uem2.b, c}[0612, 0642]\})$$

$$\{\text{uem9, c1101}\} \leq \text{sum}(\{\text{uem2.b, c}[2122, 2152]\})$$

$$\{\text{uem9, c1201}\} \leq \text{sum}(\{\text{uem2.b, c}[2132, 2162]\})$$

$$\{\text{uem9, c0148}\} \leq \text{sum}(\{\text{uem2.b, c}[2702, 2752]\})$$

$$\{\text{uem9, c0248}\} \leq \text{sum}(\{\text{uem2.b, c}[2712, 2762]\})$$

$$\{\text{uem9, c1107}\} \leq \text{sum}(\{\text{uem2.b, c}[2802, 2852]\})$$

$$\{\text{uem9, c1207}\} \leq \text{sum}(\{\text{uem2.b, c}[2812, 2862]\})$$

$$\{\text{uem9, c1106}\} \leq \text{sum}(\{\text{uem2.b, c}[2602, 2652]\})$$

$$\{\text{uem9, c1206}\} \leq \text{sum}(\{\text{uem2.b, c}[2612, 2662]\})$$

{uem9, c1108} <= sum({uem2.b, c[2902, 2952]})
{uem9, c1208} <= sum({uem2.b, c[2912, 2962]})

- **v114 (2 evaluaciones, Auto)**

{uem9, c1103} <= sum({uem2.b, c[0722, 0752, 0782, 0812]})
{uem9, c1203} <= sum({uem2.b, c[0732, 0762, 0792, 0822]})

- **v115 (2 evaluaciones, Auto)**

{uem9, c0126} <= sum({uem2.b, c[2610, 2660]})
{uem9, c0226} <= sum({uem2.b, c[2620, 2670]})

- **v121 (2 evaluaciones, Auto)**

{uem9, c0176} <= {uem2.b, c2610}
{uem9, c0276} <= {uem2.b, c2620}

uem2.b. Relaciones con otras tablas: uem9, uem2.c

- **v102 (1 evaluación, Auto)**

{uem9, c0026} <= sum({uem2.b, c[2610, 2620, 2660, 2670]}) + sum({uem2.c, c[1137, 1187, 1237, 1287]})

- **v104 (1 evaluación, Auto)**

{uem9, c0076} <= sum({uem2.b, c[2610, 2620]}) + sum({uem2.c, c[1137, 1237]})

uem2.c DESGLOSE POR SUJETOS Y RESIDENCIA DE ALGUNOS ACTIVOS Y PASIVOS (NEGOCIOS EN ESPAÑA) (a) [2260]

uem2.c. Cuadros internos

- **v9 (18 evaluaciones, Auto)**

{c1063} = sum({c[1064, 1065]})
{c1163} = sum({c[1164, 1165]})
{c1263} = sum({c[1264, 1265]})
{c1050} = sum({c[1051, 1055]})
{c1150} = sum({c[1151, 1155]})
{c1250} = sum({c[1251, 1255]})
{c1013} = sum({c[1014, 1015]})
{c1113} = sum({c[1114, 1115]})
{c1213} = sum({c[1214, 1215]})
{c1000} = sum({c[1001, 1005]})
{c1100} = sum({c[1101, 1105]})
{c1200} = sum({c[1201, 1205]})
{c1070} = sum({c[1071, 1075]})
{c1170} = sum({c[1171, 1175]})
{c1270} = sum({c[1271, 1275]})
{c1020} = sum({c[1021, 1025]})
{c1120} = sum({c[1121, 1125]})
{c1220} = sum({c[1221, 1225]})

- **v30 (36 evaluaciones, Auto)**

{c1051} = sum({c[1052, 1053]})
{c1151} = sum({c[1152, 1153]})
{c1251} = sum({c[1252, 1253]})

$\{c1001\} = \text{sum}(\{c[1002, 1003]\})$
 $\{c1101\} = \text{sum}(\{c[1102, 1103]\})$
 $\{c1201\} = \text{sum}(\{c[1202, 1203]\})$
 $\{c1060\} = \text{sum}(\{c[1061, 1062]\})$
 $\{c1055\} = \text{sum}(\{c[1056, 1057]\})$
 $\{c1160\} = \text{sum}(\{c[1161, 1162]\})$
 $\{c1155\} = \text{sum}(\{c[1156, 1157]\})$
 $\{c1260\} = \text{sum}(\{c[1261, 1262]\})$
 $\{c1255\} = \text{sum}(\{c[1256, 1257]\})$
 $\{c1010\} = \text{sum}(\{c[1011, 1012]\})$
 $\{c1005\} = \text{sum}(\{c[1006, 1007]\})$
 $\{c1110\} = \text{sum}(\{c[1111, 1112]\})$
 $\{c1105\} = \text{sum}(\{c[1106, 1107]\})$
 $\{c1210\} = \text{sum}(\{c[1211, 1212]\})$
 $\{c1205\} = \text{sum}(\{c[1206, 1207]\})$
 $\{c1071\} = \text{sum}(\{c[1072, 1073]\})$
 $\{c1171\} = \text{sum}(\{c[1172, 1173]\})$
 $\{c1271\} = \text{sum}(\{c[1272, 1273]\})$
 $\{c1021\} = \text{sum}(\{c[1022, 1023]\})$
 $\{c1121\} = \text{sum}(\{c[1122, 1123]\})$
 $\{c1221\} = \text{sum}(\{c[1222, 1223]\})$
 $\{c1080\} = \text{sum}(\{c[1081, 1082]\})$
 $\{c1075\} = \text{sum}(\{c[1076, 1077]\})$
 $\{c1180\} = \text{sum}(\{c[1181, 1182]\})$
 $\{c1175\} = \text{sum}(\{c[1176, 1177]\})$
 $\{c1280\} = \text{sum}(\{c[1281, 1282]\})$
 $\{c1275\} = \text{sum}(\{c[1276, 1277]\})$
 $\{c1030\} = \text{sum}(\{c[1031, 1032]\})$
 $\{c1025\} = \text{sum}(\{c[1026, 1027]\})$
 $\{c1130\} = \text{sum}(\{c[1131, 1132]\})$
 $\{c1125\} = \text{sum}(\{c[1126, 1127]\})$
 $\{c1230\} = \text{sum}(\{c[1231, 1232]\})$
 $\{c1225\} = \text{sum}(\{c[1226, 1227]\})$

- **v31 (36 evaluaciones, Auto)**

$\{c1061\} \leq \{c1056\}$
 $\{c1062\} \leq \{c1057\}$
 $\{c1060\} \leq \{c1055\}$
 $\{c1161\} \leq \{c1156\}$
 $\{c1162\} \leq \{c1157\}$
 $\{c1160\} \leq \{c1155\}$
 $\{c1261\} \leq \{c1256\}$
 $\{c1262\} \leq \{c1257\}$
 $\{c1260\} \leq \{c1255\}$
 $\{c1011\} \leq \{c1006\}$
 $\{c1012\} \leq \{c1007\}$
 $\{c1010\} \leq \{c1005\}$
 $\{c1111\} \leq \{c1106\}$
 $\{c1112\} \leq \{c1107\}$
 $\{c1110\} \leq \{c1105\}$
 $\{c1211\} \leq \{c1206\}$
 $\{c1212\} \leq \{c1207\}$
 $\{c1210\} \leq \{c1205\}$
 $\{c1081\} \leq \{c1076\}$
 $\{c1082\} \leq \{c1077\}$
 $\{c1080\} \leq \{c1075\}$
 $\{c1181\} \leq \{c1176\}$

{c1182} <= {c1177}
{c1180} <= {c1175}
{c1281} <= {c1276}
{c1282} <= {c1277}
{c1280} <= {c1275}
{c1031} <= {c1026}
{c1032} <= {c1027}
{c1030} <= {c1025}
{c1131} <= {c1126}
{c1132} <= {c1127}
{c1130} <= {c1125}
{c1231} <= {c1226}
{c1232} <= {c1227}
{c1230} <= {c1225}

- **v32 (4 evaluaciones, Auto)**

{c1170} >= sum({c[1185-1187]})
{c1270} >= sum({c[1285-1287]})
{c1120} >= sum({c[1135-1137]})
{c1220} >= sum({c[1235-1237]})

- **v33 (4 evaluaciones, Auto)**

{c1185} <= sum({c[1172, 1176]})
{c1285} <= sum({c[1272, 1276]})
{c1135} <= sum({c[1122, 1126]})
{c1235} <= sum({c[1222, 1226]})

- **v34 (4 evaluaciones, Auto)**

{c1186} <= sum({c[1173, 1177]})
{c1286} <= sum({c[1273, 1277]})
{c1136} <= sum({c[1123, 1127]})
{c1236} <= sum({c[1223, 1227]})

- **v182 (4 evaluaciones, Exacto)**

c[1000, 1001, 1050, 1051] : uem2.c >= 0

- **v183a (4 evaluaciones, Exacto)**

c[1020, 1021, 1070, 1071] : uem2.c >= 0

- **v187a (136 evaluaciones, Exacto)**

c[1000-1012, 1020-1062, 1070-1112, 1120-1137, 1139-1162, 1170-1187, 1189-1212, 1220-1237, 1239-1262, 1270-1287, 1289] : uem2.c >= 0

- **v359 (4 evaluaciones, Exacto)**

{c1176} >= {c1189}
{c1276} >= {c1289}
{c1126} >= {c1139}
{c1226} >= {c1239}

uem2.c. Relaciones con otras tablas: uem1.a

- **v40 (4 evaluaciones, Auto)**

$\{uem2.c, c1065\} = \text{sum}(\{uem1.a, c[0255-0257, 1644]\})$
 $\{uem2.c, c1055\} = \text{sum}(\{uem1.a, c[0247-0249, 1641]\})$
 $\{uem2.c, c1015\} = \text{sum}(\{uem1.a, c[0215-0217, 1604]\})$
 $\{uem2.c, c1005\} = \text{sum}(\{uem1.a, c[0207-0209, 1601]\})$

- **v41 (5 evaluaciones, Auto)**

$\{uem1.a, c0312\} = \text{sum}(\{uem2.c, c[1116, 1166, 1216, 1266]\})$
 $\{uem1.a, c0291\} = \text{sum}(\{uem2.c, c[1114, 1164, 1214, 1264]\})$
 $\{uem1.a, c0286\} = \text{sum}(\{uem2.c, c[1101, 1151, 1201, 1251]\})$
 $\{uem1.a, c0290\} = \text{sum}(\{uem2.c, c[1113, 1163, 1213, 1263]\})$
 $\{uem1.a, c0285\} = \text{sum}(\{uem2.c, c[1100, 1150, 1200, 1250]\})$

- **v42 (2 evaluaciones, Auto)**

$\text{sum}(\{uem2.c, c[1115, 1165, 1215, 1265]\}) = \text{sum}(\{uem1.a, c[0295-0297]\})$
 $\text{sum}(\{uem2.c, c[1105, 1155, 1205, 1255]\}) = \text{sum}(\{uem1.a, c[0287-0289]\})$

uem2.c. Relaciones con otras tablas: uem1.b

- **v40 (2 evaluaciones, Auto)**

$\{uem2.c, c1075\} = \text{sum}(\{uem1.b, c[0654, 0655, 0665, 2078]\})$
 $\{uem2.c, c1025\} = \text{sum}(\{uem1.b, c[0604, 0605, 0615, 2028]\})$

- **v41 (3 evaluaciones, Auto)**

$\{uem1.b, c0702\} = \text{sum}(\{uem2.c, c[1121, 1171, 1221, 1271]\})$
 $\{uem1.b, c0701\} = \text{sum}(\{uem2.c, c[1120, 1170, 1220, 1270]\})$
 $\{uem1.b, c1354\} = \text{sum}(\{uem2.c, c[1138, 1188, 1238, 1288]\})$

- **v46 (1 evaluación, Auto)**

$\text{sum}(\{uem2.c, c[1125, 1175, 1225, 1275]\}) = \{uem1.b\} \{c0701\} - \{c0702\}$

- **v47 (3 evaluaciones, Auto)**

$\text{sum}(\{uem2.c, c[1135, 1185, 1235, 1285]\}) = \text{sum}(\{uem1.b, c[0706, 0716, 0747, 0748]\})$
 $\text{sum}(\{uem2.c, c[1137, 1187, 1237, 1287]\}) = \text{sum}(\{uem1.b, c[0714, 0724, 0739, 0743]\})$
 $\text{sum}(\{uem2.c, c[1136, 1186, 1236, 1286]\}) = \text{sum}(\{uem1.b, c[0710, 0720, 0738, 0742]\})$

uem2.c. Relaciones con otras tablas: uem11.2

- **v409 (1 evaluación, Auto)**

$\{uem11.2, c1219\} \leq \text{sum}(\{uem2.c, c[1001, 1051]\})$

uem2.c. Relaciones con otras tablas: uem5

- **v249_b (5 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{uem5, c0015, z1:[BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{uem2.c, c[1114, 1164]\})$
 $\text{sum}(\{uem5, c0001, z1:[BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{uem2.c, c[1101, 1151]\})$
 $\text{sum}(\{uem5, c0005, z1:[4C, 7Y, 1109, BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{uem2.c, c[1105, 1155]\})$
 $\text{sum}(\{uem5, c0040, z1:[BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{uem2.c, c[1121, 1171]\})$
 $\text{sum}(\{uem5, c0041, z1:[4C, 7Y, 1109, BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{uem2.c, c[1125, 1175]\})$

- v249_bHR (5 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0015}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1114, 1164]\})$
 $\text{sum}(\{\text{uem5}, \text{c0001}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1101, 1151]\})$
 $\text{sum}(\{\text{uem5}, \text{c0005}, \text{z1}:[4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1105, 1155]\})$
 $\text{sum}(\{\text{uem5}, \text{c0040}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1121, 1171]\})$
 $\text{sum}(\{\text{uem5}, \text{c0041}, \text{z1}:[4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1125, 1175]\})$
- v249_c (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\{\text{uem5}\}\text{sum}(\{\text{c0020}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) + \text{sum}(\{\text{c0051}, \text{z1}:[4\text{C}, 7\text{Y}, 1109]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1115, 1165]\})$
- v249_cHR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\{\text{uem5}\}\text{sum}(\{\text{c0020}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) + \text{sum}(\{\text{c0051}, \text{z1}:[4\text{C}, 7\text{Y}, 1109]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1115, 1165]\})$
- v351 (6 evaluaciones, Auto)**
 $\{\text{uem5}, \text{c0015}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1214, 1264]\})$
 $\{\text{uem5}, \text{c0001}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1201, 1251]\})$
 $\{\text{uem5}, \text{c0020}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1215, 1265]\})$
 $\{\text{uem5}, \text{c0005}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1205, 1255]\})$
 $\{\text{uem5}, \text{c0040}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1221, 1271]\})$
 $\{\text{uem5}, \text{c0041}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1225, 1275]\})$

uem2.c. Relaciones con otras tablas: uem6

- v252 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0017}, \text{z1}:*\}) = \{\text{uem2.c}, \text{c1064}\}$
 $\text{sum}(\{\text{uem6}, \text{c0021}, \text{z1}:*\}) = \{\text{uem2.c}, \text{c1071}\}$
- v257 (3 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0016}, \text{z1}:*\}) = \{\text{uem2.c}, \text{c1055}\}$
 $\text{sum}(\{\text{uem6}, \text{c0021}, \text{z1}:*\}) = \{\text{uem2.c}, \text{c1071}\}$
 $\text{sum}(\{\text{uem6}, \text{c0022}, \text{z1}:*\}) = \{\text{uem2.c}, \text{c1075}\}$
- v258 (4 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0031}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1152, 1156, 1252, 1256]\})$
 $\text{sum}(\{\text{uem6}, \text{c0032}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1153, 1157, 1253, 1257]\})$
 $\text{sum}(\{\text{uem6}, \text{c0046}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1172, 1176, 1272, 1276]\})$
 $\text{sum}(\{\text{uem6}, \text{c0047}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1173, 1177, 1273, 1277]\})$
- v259 (6 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0038}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1164, 1264]\})$
 $\text{sum}(\{\text{uem6}, \text{c0036}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1151, 1251]\})$
 $\text{sum}(\{\text{uem6}, \text{c0039}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1165, 1265]\})$
 $\text{sum}(\{\text{uem6}, \text{c0037}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1155, 1255]\})$
 $\text{sum}(\{\text{uem6}, \text{c0051}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1171, 1271]\})$
 $\text{sum}(\{\text{uem6}, \text{c0052}, \text{z1}:*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1175, 1275]\})$

uem2.c. Relaciones con otras tablas: uem9

- v92 (2 evaluaciones, Auto)**

$\{uem9, c0202\} \leq \text{sum}(\{uem2.c, c[1001, 1051]\})$
 $\{uem9, c0201\} \leq \text{sum}(\{uem2.c, c[1000, 1050]\})$

- **v128 (1 evaluación, Auto)**
 $\{uem9, c0326\} \leq \text{sum}(\{uem2.c, c[1137, 1187, 1237, 1287]\})$
- **v129 (1 evaluación, Auto)**
 $\{uem9, c0371\} \leq \text{sum}(\{uem2.c, c[1135, 1235]\})$
- **v130 (1 evaluación, Auto)**
 $\{uem9, c0376\} \leq \text{sum}(\{uem2.c, c[1137, 1237]\})$
- **v396 (1 evaluación, Auto)**
 $\{uem9, c0310\} \leq \text{sum}(\{uem2.c, c[1105, 1155, 1205, 1255]\})$
- **v397 (1 evaluación, Auto)**
 $\{uem9, c0360\} \leq \text{sum}(\{uem2.c, c[1105, 1205]\})$

uem2.c. Relaciones con otras tablas: uem3.a, uem1.a [T-1]

- **v405 (4 evaluaciones, Exacto)**
 $\text{efn:imp}(\{uem3.a, T, c0091\} \neq 0, (\{uem2.c, T, c1051\} - \{uem1.a, T-1, c0246\}) \neq 0)$
 $\text{efn:imp}(\{uem3.a, T, c0061\} \neq 0, (\{uem2.c, T, c1001\} - \{uem1.a, T-1, c0206\}) \neq 0)$
 $\text{efn:imp}(\{uem3.a, T, c0102\} \neq 0, (\{uem2.c, T, c1050\} - \{uem1.a, T-1, c0245\}) \neq 0)$
 $\text{efn:imp}(\{uem3.a, T, c0072\} \neq 0, (\{uem2.c, T, c1000\} - \{uem1.a, T-1, c0205\}) \neq 0)$

uem2.c. Relaciones con otras tablas: uem3.a, uem2.c [T-1]

- **v405 (4 evaluaciones, Exacto)**
 $\text{efn:imp}(\{uem3.a, T, c0091\} \neq 0, (\{uem2.c, c1051\}\{T\} - \{T-1\}) \neq 0)$
 $\text{efn:imp}(\{uem3.a, T, c0061\} \neq 0, (\{uem2.c, c1001\}\{T\} - \{T-1\}) \neq 0)$
 $\text{efn:imp}(\{uem3.a, T, c0102\} \neq 0, (\{uem2.c, c1050\}\{T\} - \{T-1\}) \neq 0)$
 $\text{efn:imp}(\{uem3.a, T, c0072\} \neq 0, (\{uem2.c, c1000\}\{T\} - \{T-1\}) \neq 0)$

uem2.c. Relaciones con otras tablas: uem9, uem1.b

- **v90 (1 evaluación, Auto)**
 $\{uem9, c0078\} \leq \text{sum}(\{uem1.b, c[0458, 0459, 0468, 0469, 0608, 0609, 0618, 0619, 1107-1110, 1257-1260, 1868, 1870, 1874, 1876, 2018, 2020, 2024, 2026]\}) + \text{sum}(\{uem2.c, c[1120, 1220]\}) - \text{sum}(\{uem2.c, c[1136, 1236]\})$

uem2.c. Relaciones con otras tablas: uem9, uem2.a

- **v101 (1 evaluación, Auto)**
 $\{uem9, c0010\} \leq \text{sum}(\{uem2.a, c[2201, 2209, 2251, 2259]\}) + \text{sum}(\{uem2.c, c[1105, 1155, 1205, 1255]\})$
- **v103 (1 evaluación, Auto)**
 $\{uem9, c0060\} \leq \text{sum}(\{uem2.a, c[2201, 2209]\}) + \text{sum}(\{uem2.c, c[1105, 1205]\})$

uem2.c. Relaciones con otras tablas: uem9, uem2.b

- **v102 (1 evaluación, Auto)**
 $\{uem9, c0026\} \leq \text{sum}(\{uem2.b, c[2610, 2620, 2660, 2670]\}) + \text{sum}(\{uem2.c, c[1137, 1187, 1237, 1287]\})$
- **v104 (1 evaluación, Auto)**
 $\{uem9, c0076\} \leq \text{sum}(\{uem2.b, c[2610, 2620]\}) + \text{sum}(\{uem2.c, c[1137, 1237]\})$

uem3.a SANEAMIENTOS Y RECUPERACIONES DE PRÉSTAMOS EN EL MES. IMPORTES NETOS. TOTAL (NEGOCIOS EN ESPAÑA) (a) (b) [2240]

uem3.a. Cuadros internos

- **v50 (4 evaluaciones, Auto)**
 $\{c0033\} = \text{sum}(\{c[0036-0038, 0048, 0049, 0051, 0052]\})$
 $\{c0093\} = \text{sum}(\{c[0096-0098, 0108, 0109, 0111, 0112]\})$
 $\{c0003\} = \text{sum}(\{c[0006-0008, 0018, 0019, 0021, 0022]\})$
 $\{c0063\} = \text{sum}(\{c[0066-0068, 0078, 0079, 0081, 0082]\})$
- **v52a (4 evaluaciones, Auto)**
 $\{c0042\} = \text{sum}(\{c[0031-0033, 0055]\})$
 $\{c0102\} = \text{sum}(\{c[0091-0093, 0115]\})$
 $\{c0012\} = \text{sum}(\{c[0001-0003, 0025]\})$
 $\{c0072\} = \text{sum}(\{c[0061-0063, 0085]\})$
- **v202 (16 evaluaciones, Exacto)**
 $\text{efn:imp}(\{c0044\} \text{ ne } 0, \{c0032\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0104\} \text{ ne } 0, \{c0092\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0014\} \text{ ne } 0, \{c0002\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0074\} \text{ ne } 0, \{c0062\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0046\} \text{ ne } 0, \{c0036\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0106\} \text{ ne } 0, \{c0096\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0016\} \text{ ne } 0, \{c0006\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0076\} \text{ ne } 0, \{c0066\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0043\} \text{ ne } 0, \{c0031\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0103\} \text{ ne } 0, \{c0091\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0013\} \text{ ne } 0, \{c0001\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0073\} \text{ ne } 0, \{c0061\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0045\} \text{ ne } 0, \{c0033\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0105\} \text{ ne } 0, \{c0093\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0015\} \text{ ne } 0, \{c0003\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0075\} \text{ ne } 0, \{c0063\} \text{ ne } 0)$
- **v203 (4 evaluaciones, Exacto)**
 $\text{efn:imp}(\{c0050\} \text{ ne } 0, \{c0049\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0110\} \text{ ne } 0, \{c0109\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0020\} \text{ ne } 0, \{c0019\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0080\} \text{ ne } 0, \{c0079\} \text{ ne } 0)$
- **v204 (4 evaluaciones, Exacto)**
 $\text{efn:imp}(\{c0047\} \text{ ne } 0, \{c0041\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0107\} \text{ ne } 0, \{c0101\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0017\} \text{ ne } 0, \{c0011\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0077\} \text{ ne } 0, \{c0071\} \text{ ne } 0)$

- **v347 (4 evaluaciones, Auto)**

{c0038} = sum({c[0039-0041]})
 {c0098} = sum({c[0099-0101]})
 {c0008} = sum({c[0009-0011]})
 {c0068} = sum({c[0069-0071]})

uem3.a. Relaciones con otras tablas: uem11.3

- **v428 (14 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0910, 1110]}) !=0, sum({uem3.a, c[0006, 0036]}) !=0)
 efn:imp(sum({uem11.3, c[0928, 1128]}) !=0, sum({uem3.a, c[0066, 0096]}) !=0)
 efn:imp(sum({uem11.3, c[0908, 1108]}) !=0, sum({uem3.a, c[0021, 0051]}) !=0)
 efn:imp(sum({uem11.3, c[0926, 1126]}) !=0, sum({uem3.a, c[0081, 0111]}) !=0)
 efn:imp(sum({uem11.3, c[0906, 1106]}) !=0, sum({uem3.a, c[0018, 0048]}) !=0)
 efn:imp(sum({uem11.3, c[0924, 1124]}) !=0, sum({uem3.a, c[0078, 0108]}) !=0)
 efn:imp(sum({uem11.3, c[0909, 1109]}) !=0, sum({uem3.a, c[0022, 0052]}) !=0)
 efn:imp(sum({uem11.3, c[0927, 1127]}) !=0, sum({uem3.a, c[0082, 0112]}) !=0)
 efn:imp(sum({uem11.3, c[0907, 1107]}) !=0, sum({uem3.a, c[0019, 0049]}) !=0)
 efn:imp(sum({uem11.3, c[0925, 1125]}) !=0, sum({uem3.a, c[0079, 0109]}) !=0)
 efn:imp(sum({uem11.3, c[0902, 1102]}) !=0, sum({uem3.a, c[0025, 0055]}) !=0)
 efn:imp(sum({uem11.3, c[0920, 1120]}) !=0, sum({uem3.a, c[0085, 0115]}) !=0)
 efn:imp(sum({uem11.3, c[0905, 1105]}) !=0, sum({uem3.a, c[0003, 0033]}) !=0)
 efn:imp(sum({uem11.3, c[0923, 1123]}) !=0, sum({uem3.a, c[0063, 0093]}) !=0)

- **v429 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0903, 0904, 1103, 1104]}) !=0, sum({uem3.a, c[0002, 0032]}) !=0)
 efn:imp(sum({uem11.3, c[0921, 0922, 1121, 1122]}) !=0, sum({uem3.a, c[0062, 0092]}) !=0)

- **v430 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0914, 1114]}) !=0, sum({uem3.a, c[0007, 0008, 0037, 0038]}) !=0)
 efn:imp(sum({uem11.3, c[0932, 1132]}) !=0, sum({uem3.a, c[0067, 0068, 0097, 0098]}) !=0)

- **v431 (4 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0915, 1115]}) !=0, sum({uem3.a, c[0009, 0039]}) !=0)
 efn:imp(sum({uem11.3, c[0933, 1133]}) !=0, sum({uem3.a, c[0069, 0099]}) !=0)
 efn:imp(sum({uem11.3, c[0916, 1116]}) !=0, sum({uem3.a, c[0010, 0040]}) !=0)
 efn:imp(sum({uem11.3, c[0934, 1134]}) !=0, sum({uem3.a, c[0070, 0100]}) !=0)

- **v432 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0917, 1117]}) !=0, sum({uem3.a, c[0007, 0011, 0037, 0041]}) !=0)
 efn:imp(sum({uem11.3, c[0935, 1135]}) !=0, sum({uem3.a, c[0067, 0071, 0097, 0101]}) !=0)

- **v433 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0918, 1118]}) !=0, sum({uem3.a, c[0017, 0047]}) !=0)
 efn:imp(sum({uem11.3, c[0936, 1136]}) !=0, sum({uem3.a, c[0077, 0107]}) !=0)

- **v434 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1001} !=0, sum({uem3.a, c[0001, 0031]}) !=0)
efn:imp({uem11.3, c1019} !=0, sum({uem3.a, c[0061, 0091]}) !=0)

- **v435 (1 evaluación, Exacto)**

efn:imp(sum({uem11.3, c[0937, 1137]}) !=0, {uem3.a, c0132} !=0)

uem3.a. Relaciones con otras tablas: uem3.b

- **v53 (2 evaluaciones, Auto)**

sum({uem3.b, c[0151, 0152]}) = sum({uem3.a, c[0003, 0033]})
sum({uem3.b, c[0161, 0162]}) = sum({uem3.a, c[0063, 0093]})

- **v54 (1 evaluación, Auto)**

sum({uem3.b, c[0171, 0172]}) = {uem3.a, c0132}

uem3.a. Relaciones con otras tablas: uem3cont.a

- **v308 (85 evaluaciones, Exacto)**

c* : efn:imp({uem3cont.a} ne 0, {uem3.a} ne 0)

uem3.a. Relaciones con otras tablas: uem1.a, uem1.a [T-1]

- **v405 (17 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0055} !=0, ({uem1.a, c1521}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0115} !=0, ({uem1.a, c1641}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0025} !=0, ({uem1.a, c1481}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0085} !=0, ({uem1.a, c1601}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0031} !=0, ({uem1.a, c0126}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0091} !=0, ({uem1.a, c0246}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0001} !=0, ({uem1.a, c0086}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0061} !=0, ({uem1.a, c0206}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0033} !=0, ({uem1.a, c0129}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0093} !=0, ({uem1.a, c0249}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0003} !=0, ({uem1.a, c0089}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0063} !=0, ({uem1.a, c0209}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0042} !=0, ({uem1.a, c0125}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0102} !=0, ({uem1.a, c0245}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0012} !=0, ({uem1.a, c0085}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0072} !=0, ({uem1.a, c0205}{T} - {T-1}) !=0)
efn:imp({uem3.a, T, c0132} !=0, ({uem1.a, c0285}{T} - {T-1}) !=0)

uem3.a. Relaciones con otras tablas: uem1.a, uem2.c [T-1]

- **v405 (4 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0091} !=0, ({uem1.a, T, c0246} - {uem2.c, T-1, c1051}) !=0)
efn:imp({uem3.a, T, c0061} !=0, ({uem1.a, T, c0206} - {uem2.c, T-1, c1001}) !=0)
efn:imp({uem3.a, T, c0102} !=0, ({uem1.a, T, c0245} - {uem2.c, T-1, c1050}) !=0)
efn:imp({uem3.a, T, c0072} !=0, ({uem1.a, T, c0205} - {uem2.c, T-1, c1000}) !=0)

uem3.a. Relaciones con otras tablas: uem2.a, uem2.a [T-1]

- **v405 (36 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0032} !=0, ({uem2.a, c2031}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0092} !=0, ({uem2.a, c2039}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0002} !=0, ({uem2.a, c2001}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0062} !=0, ({uem2.a, c2009}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0036} !=0, ({uem2.a, c0211}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0096} !=0, ({uem2.a, c0219}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0006} !=0, ({uem2.a, c0181}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0066} !=0, ({uem2.a, c0189}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0051} !=0, ({uem2.a, c0871}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0111} !=0, ({uem2.a, c0879}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0021} !=0, ({uem2.a, c0841}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0081} !=0, ({uem2.a, c0849}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0048} !=0, ({uem2.a, c0151}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0108} !=0, ({uem2.a, c0159}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0018} !=0, ({uem2.a, c0121}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0078} !=0, ({uem2.a, c0129}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0052} !=0, ({uem2.a, c0931}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0112} !=0, ({uem2.a, c0939}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0022} !=0, ({uem2.a, c0901}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0082} !=0, ({uem2.a, c0909}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0039} !=0, ({uem2.a, c0331}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0099} !=0, ({uem2.a, c0339}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0040} !=0, ({uem2.a, c0391}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0100} !=0, ({uem2.a, c0399}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0041} !=0, ({uem2.a, c0451}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0101} !=0, ({uem2.a, c0459}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0009} !=0, ({uem2.a, c0301}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0069} !=0, ({uem2.a, c0309}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0010} !=0, ({uem2.a, c0361}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0070} !=0, ({uem2.a, c0369}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0011} !=0, ({uem2.a, c0421}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0071} !=0, ({uem2.a, c0429}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0037} !=0, ({uem2.a, c0271}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0097} !=0, ({uem2.a, c0279}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0007} !=0, ({uem2.a, c0241}{T} - {T-1}) !=0)
 efn:imp({uem3.a, T, c0067} !=0, ({uem2.a, c0249}{T} - {T-1}) !=0)

- **v406 (4 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0049} !=0, ({uem2.a}sum({T, c[2251, 2351, 2451]}) - sum({T-1, c[2251, 2351, 2451]})) !=0)
 efn:imp({uem3.a, T, c0109} !=0, ({uem2.a}sum({T, c[2259, 2359, 2459]}) - sum({T-1, c[2259, 2359, 2459]})) !=0)
 efn:imp({uem3.a, T, c0019} !=0, ({uem2.a}sum({T, c[2201, 2301, 2401]}) - sum({T-1, c[2201, 2301, 2401]})) !=0)
 efn:imp({uem3.a, T, c0079} !=0, ({uem2.a}sum({T, c[2209, 2309, 2409]}) - sum({T-1, c[2209, 2309, 2409]})) !=0)

uem3.a. Relaciones con otras tablas: uem2.c, uem1.a [T-1]

- **v405 (4 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0091} !=0, ({uem2.c, T, c1051} - {uem1.a, T-1, c0246}) !=0)
 efn:imp({uem3.a, T, c0061} !=0, ({uem2.c, T, c1001} - {uem1.a, T-1, c0206}) !=0)
 efn:imp({uem3.a, T, c0102} !=0, ({uem2.c, T, c1050} - {uem1.a, T-1, c0245}) !=0)
 efn:imp({uem3.a, T, c0072} !=0, ({uem2.c, T, c1000} - {uem1.a, T-1, c0205}) !=0)

uem3.a. Relaciones con otras tablas: uem2.c, uem2.c [T-1]

- **v405 (4 evaluaciones, Exacto)**

efn:imp({uem3.a, T, c0091} !=0, ({uem2.c, c1051}{T} - {T-1}) !=0)

efn:imp({uem3.a, T, c0061} !=0, ({uem2.c, c1001}{T} - {T-1}) !=0)

efn:imp({uem3.a, T, c0102} !=0, ({uem2.c, c1050}{T} - {T-1}) !=0)

efn:imp({uem3.a, T, c0072} !=0, ({uem2.c, c1000}{T} - {T-1}) !=0)

uem3.b SANEAMIENTOS Y RECUPERACIONES DE PRÉSTAMOS EN EL MES. IMPORTES NETOS. TOTAL (NEGOCIOS EN ESPAÑA) (a) (b) [2240]

uem3.b. Cuadros internos

- **v205 (2 evaluaciones, Exacto)**

efn:imp(sum({c[0154, 0155]}) > 0, {c0152} ne 0)

efn:imp(sum({c[0164, 0165]}) > 0, {c0162} ne 0)

uem3.b. Relaciones con otras tablas: uem11.3

- **v436 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0911, 1111]}) !=0, {uem3.b, c0151} !=0)

efn:imp(sum({uem11.3, c[0929, 1129]}) !=0, {uem3.b, c0161} !=0)

- **v437 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0912, 1112]}) !=0, sum({uem3.b, c[0154, 0155]}) !=0)

efn:imp(sum({uem11.3, c[0930, 1130]}) !=0, sum({uem3.b, c[0164, 0165]}) !=0)

- **v438 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0912, 0913, 1112, 1113]}) !=0, {uem3.b, c0152} !=0)

efn:imp(sum({uem11.3, c[0930, 0931, 1130, 1131]}) !=0, {uem3.b, c0162} !=0)

uem3.b. Relaciones con otras tablas: uem3.a

- **v53 (2 evaluaciones, Auto)**

sum({uem3.b, c[0151, 0152]}) = sum({uem3.a, c[0003, 0033]})

sum({uem3.b, c[0161, 0162]}) = sum({uem3.a, c[0063, 0093]})

- **v54 (1 evaluación, Auto)**

sum({uem3.b, c[0171, 0172]}) = {uem3.a, c0132}

uem3.b. Relaciones con otras tablas: uem3cont.b

- **v308 (10 evaluaciones, Exacto)**

c* : efn:imp({uem3cont.b} ne 0, {uem3.b} ne 0)

uem3cont.a SANEAMIENTOS Y RECUPERACIONES DE PRÉSTAMOS EN EL MES. IMPORTES NETOS. PRÉSTAMOS TRANSFERIDOS A IFM RESIDENTES EN ESPAÑA (NEGOCIOS EN ESPAÑA) (cont.) (a) (b) [2241]

uem3cont.a. Cuadros internos

- **v50 (4 evaluaciones, Auto)**

$\{c0033\} = \text{sum}(\{c[0036-0038, 0048, 0049, 0051, 0052]\})$
 $\{c0093\} = \text{sum}(\{c[0096-0098, 0108, 0109, 0111, 0112]\})$
 $\{c0003\} = \text{sum}(\{c[0006-0008, 0018, 0019, 0021, 0022]\})$
 $\{c0063\} = \text{sum}(\{c[0066-0068, 0078, 0079, 0081, 0082]\})$

- **v52a (4 evaluaciones, Auto)**

$\{c0042\} = \text{sum}(\{c[0031-0033, 0055]\})$
 $\{c0102\} = \text{sum}(\{c[0091-0093, 0115]\})$
 $\{c0012\} = \text{sum}(\{c[0001-0003, 0025]\})$
 $\{c0072\} = \text{sum}(\{c[0061-0063, 0085]\})$

- **v202 (16 evaluaciones, Exacto)**

$\text{efn:imp}(\{c0044\} \text{ ne } 0, \{c0032\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0104\} \text{ ne } 0, \{c0092\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0014\} \text{ ne } 0, \{c0002\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0074\} \text{ ne } 0, \{c0062\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0046\} \text{ ne } 0, \{c0036\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0106\} \text{ ne } 0, \{c0096\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0016\} \text{ ne } 0, \{c0006\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0076\} \text{ ne } 0, \{c0066\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0043\} \text{ ne } 0, \{c0031\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0103\} \text{ ne } 0, \{c0091\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0013\} \text{ ne } 0, \{c0001\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0073\} \text{ ne } 0, \{c0061\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0045\} \text{ ne } 0, \{c0033\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0105\} \text{ ne } 0, \{c0093\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0015\} \text{ ne } 0, \{c0003\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0075\} \text{ ne } 0, \{c0063\} \text{ ne } 0)$

- **v203 (4 evaluaciones, Exacto)**

$\text{efn:imp}(\{c0050\} \text{ ne } 0, \{c0049\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0110\} \text{ ne } 0, \{c0109\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0020\} \text{ ne } 0, \{c0019\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0080\} \text{ ne } 0, \{c0079\} \text{ ne } 0)$

- **v204 (4 evaluaciones, Exacto)**

$\text{efn:imp}(\{c0047\} \text{ ne } 0, \{c0041\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0107\} \text{ ne } 0, \{c0101\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0017\} \text{ ne } 0, \{c0011\} \text{ ne } 0)$
 $\text{efn:imp}(\{c0077\} \text{ ne } 0, \{c0071\} \text{ ne } 0)$

- **v347 (4 evaluaciones, Auto)**

$\{c0038\} = \text{sum}(\{c[0039-0041]\})$
 $\{c0098\} = \text{sum}(\{c[0099-0101]\})$
 $\{c0008\} = \text{sum}(\{c[0009-0011]\})$
 $\{c0068\} = \text{sum}(\{c[0069-0071]\})$

uem3cont.a. Relaciones con otras tablas: uem11.3

- **v439 (14 evaluaciones, Exacto)**

$\text{efn:imp}(\{\text{uem11.3}, c1210\} \neq 0, \text{sum}(\{\text{uem3cont.a}, c[0006, 0036]\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem11.3}, c1228\} \neq 0, \text{sum}(\{\text{uem3cont.a}, c[0066, 0096]\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem11.3}, c1208\} \neq 0, \text{sum}(\{\text{uem3cont.a}, c[0021, 0051]\}) \neq 0)$
 $\text{efn:imp}(\{\text{uem11.3}, c1226\} \neq 0, \text{sum}(\{\text{uem3cont.a}, c[0081, 0111]\}) \neq 0)$

efn:imp({uem11.3, c1206} !=0, sum({uem3cont.a, c[0018, 0048]}) !=0)
 efn:imp({uem11.3, c1224} !=0, sum({uem3cont.a, c[0078, 0108]}) !=0)
 efn:imp({uem11.3, c1209} !=0, sum({uem3cont.a, c[0022, 0052]}) !=0)
 efn:imp({uem11.3, c1227} !=0, sum({uem3cont.a, c[0082, 0112]}) !=0)
 efn:imp({uem11.3, c1207} !=0, sum({uem3cont.a, c[0019, 0049]}) !=0)
 efn:imp({uem11.3, c1225} !=0, sum({uem3cont.a, c[0079, 0109]}) !=0)
 efn:imp({uem11.3, c1202} !=0, sum({uem3cont.a, c[0025, 0055]}) !=0)
 efn:imp({uem11.3, c1220} !=0, sum({uem3cont.a, c[0085, 0115]}) !=0)
 efn:imp({uem11.3, c1205} !=0, sum({uem3cont.a, c[0003, 0033]}) !=0)
 efn:imp({uem11.3, c1223} !=0, sum({uem3cont.a, c[0063, 0093]}) !=0)

- **v440 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[1203, 1204]}) !=0, sum({uem3cont.a, c[0002, 0032]}) !=0)
 efn:imp(sum({uem11.3, c[1221, 1222]}) !=0, sum({uem3cont.a, c[0062, 0092]}) !=0)

- **v441 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1214} !=0, sum({uem3cont.a, c[0007, 0008, 0037, 0038]}) !=0)
 efn:imp({uem11.3, c1232} !=0, sum({uem3cont.a, c[0067, 0068, 0097, 0098]}) !=0)

- **v442 (4 evaluaciones, Exacto)**

efn:imp({uem11.3, c1215} !=0, sum({uem3cont.a, c[0009, 0039]}) !=0)
 efn:imp({uem11.3, c1233} !=0, sum({uem3cont.a, c[0069, 0099]}) !=0)
 efn:imp({uem11.3, c1216} !=0, sum({uem3cont.a, c[0010, 0040]}) !=0)
 efn:imp({uem11.3, c1234} !=0, sum({uem3cont.a, c[0070, 0100]}) !=0)

- **v443 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1217} !=0, sum({uem3cont.a, c[0007, 0011, 0037, 0041]}) !=0)
 efn:imp({uem11.3, c1235} !=0, sum({uem3cont.a, c[0067, 0071, 0097, 0101]}) !=0)

- **v444 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1218} !=0, sum({uem3cont.a, c[0017, 0047]}) !=0)
 efn:imp({uem11.3, c1236} !=0, sum({uem3cont.a, c[0077, 0107]}) !=0)

- **v445 (1 evaluación, Exacto)**

efn:imp({uem11.3, c1237} !=0, {uem3cont.a, c0132} !=0)

uem3cont.a. Relaciones con otras tablas: uem3.a

- **v308 (85 evaluaciones, Exacto)**

c* : efn:imp({uem3cont.a} ne 0, {uem3.a} ne 0)

uem3cont.a. Relaciones con otras tablas: uem3cont.b

- **v53 (2 evaluaciones, Auto)**

sum({uem3cont.b, c[0151, 0152]}) = sum({uem3cont.a, c[0003, 0033]})
 sum({uem3cont.b, c[0161, 0162]}) = sum({uem3cont.a, c[0063, 0093]})

- **v54 (1 evaluación, Auto)**

sum({uem3cont.b, c[0171, 0172]}) = {uem3cont.a, c0132}

uem3cont.b SANEAMIENTOS Y RECUPERACIONES DE PRÉSTAMOS EN EL MES. IMPORTES NETOS. PRÉSTAMOS TRANSFERIDOS A IFM RESIDENTES EN ESPAÑA (NEGOCIOS EN ESPAÑA) (cont.) (a) (b) [2241]

uem3cont.b. Cuadros internos

- **v205 (2 evaluaciones, Exacto)**
efn:imp(sum({c[0154, 0155]}) > 0, {c0152} ne 0)
efn:imp(sum({c[0164, 0165]}) > 0, {c0162} ne 0)

uem3cont.b. Relaciones con otras tablas: uem11.3

- **v446 (2 evaluaciones, Exacto)**
efn:imp({uem11.3, c1211} !=0, {uem3cont.b, c0151} !=0)
efn:imp({uem11.3, c1229} !=0, {uem3cont.b, c0161} !=0)
- **v447 (2 evaluaciones, Exacto)**
efn:imp({uem11.3, c1212} !=0, sum({uem3cont.b, c[0154, 0155]}) !=0)
efn:imp({uem11.3, c1230} !=0, sum({uem3cont.b, c[0164, 0165]}) !=0)
- **v448 (2 evaluaciones, Exacto)**
efn:imp(sum({uem11.3, c[1212, 1213]}) !=0, {uem3cont.b, c0152} !=0)
efn:imp(sum({uem11.3, c[1230, 1231]}) !=0, {uem3cont.b, c0162} !=0)

uem3cont.b. Relaciones con otras tablas: uem3.b

- **v308 (10 evaluaciones, Exacto)**
c* : efn:imp({uem3cont.b} ne 0, {uem3.b} ne 0)

uem3cont.b. Relaciones con otras tablas: uem3cont.a

- **v53 (2 evaluaciones, Auto)**
sum({uem3cont.b, c[0151, 0152]}) = sum({uem3cont.a, c[0003, 0033]})
sum({uem3cont.b, c[0161, 0162]}) = sum({uem3cont.a, c[0063, 0093]})
- **v54 (1 evaluación, Auto)**
sum({uem3cont.b, c[0171, 0172]}) = {uem3cont.a, c0132}

uem4 DESGLOSE POR SUJETOS DE ALGUNOS ACTIVOS Y PASIVOS CON EL «RESTO DE ADMINISTRACIONES PÚBLICAS» (NEGOCIOS EN ESPAÑA) (a) [4240]

uem4. Cuadros internos

- **v13 (6 evaluaciones, Auto)**
{c0077} = sum({c[0078-0081]})
{c0082} = sum({c[0083-0086]})
{c0047} = sum({c[0048-0051]})
{c0052} = sum({c[0053-0056]})
{c0017} = sum({c[0018-0021]})
{c0022} = sum({c[0023-0026]})

- **v30 (6 evaluaciones, Auto)**
 - {c0065} = sum({c[0066, 0067]})
 - {c0073} = sum({c[0074, 0075]})
 - {c0035} = sum({c[0036, 0037]})
 - {c0043} = sum({c[0044, 0045]})
 - {c0005} = sum({c[0006, 0007]})
 - {c0013} = sum({c[0014, 0015]})
- **v55 (6 evaluaciones, Auto)**
 - {c0061} = sum({c[0062-0064]})
 - {c0069} = sum({c[0070-0072]})
 - {c0031} = sum({c[0032-0034]})
 - {c0039} = sum({c[0040-0042]})
 - {c0001} = sum({c[0002-0004]})
 - {c0009} = sum({c[0010-0012]})
- **v188 (54 evaluaciones, Exacto)**

c[0001-0004, 0009-0012, 0017-0034, 0039-0042, 0047-0064, 0069-0072, 0077-0086] :
uem4 >= 0

uem4. Relaciones con otras tablas: uem1.a

- **v56 (4 evaluaciones, Auto , Periodo de vigencia: -, 01/04/2022)**
 - sum({uem4, c[0005, 0035, 0065]}) = sum({uem1.a, c[0096, 0136]})
 - sum({uem4, c[0013, 0043, 0073]}) = sum({uem1.a, c[0216, 0256]})
 - sum({uem4, c[0001, 0031, 0061]}) = sum({uem1.a, c[0088, 0128]})
 - sum({uem4, c[0009, 0039, 0069]}) = sum({uem1.a, c[0208, 0248]})
- **v56a (2 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
 - sum({uem4, c[0005, 0035, 0065]}) = sum({uem1.a, c[0096, 0136]})
 - sum({uem4, c[0001, 0031, 0061]}) = sum({uem1.a, c[0088, 0128]})

uem4. Relaciones con otras tablas: uem1.b

- **v56 (10 evaluaciones, Auto , Periodo de vigencia: -, 01/04/2022)**
 - sum({uem4, c[0017, 0047, 0077]}) = sum({uem1.b, c[0455, 0505]})
 - sum({uem4, c[0022, 0052, 0082]}) = sum({uem1.b, c[0605, 0655]})
 - sum({uem4, c[0018, 0048, 0078]}) = sum({uem1.b, c[0456, 0506]})
 - sum({uem4, c[0023, 0053, 0083]}) = sum({uem1.b, c[0606, 0656]})
 - sum({uem4, c[0021, 0051, 0081]}) = sum({uem1.b, c[0464, 0514]})
 - sum({uem4, c[0026, 0056, 0086]}) = sum({uem1.b, c[0614, 0664]})
 - sum({uem4, c[0020, 0050, 0080]}) = sum({uem1.b, c[0461, 0511]})
 - sum({uem4, c[0025, 0055, 0085]}) = sum({uem1.b, c[0611, 0661]})
 - sum({uem4, c[0019, 0049, 0079]}) = sum({uem1.b, c[0457, 0507]})
 - sum({uem4, c[0024, 0054, 0084]}) = sum({uem1.b, c[0607, 0657]})
- **v56a (5 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
 - sum({uem4, c[0017, 0047, 0077]}) = sum({uem1.b, c[0455, 0505]})
 - sum({uem4, c[0018, 0048, 0078]}) = sum({uem1.b, c[0456, 0506]})
 - sum({uem4, c[0021, 0051, 0081]}) = sum({uem1.b, c[0464, 0514]})
 - sum({uem4, c[0020, 0050, 0080]}) = sum({uem1.b, c[0461, 0511]})
 - sum({uem4, c[0019, 0049, 0079]}) = sum({uem1.b, c[0457, 0507]})
- **v56d (4 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0606, 0656]\}) \geq \text{sum}(\{\text{uem4, c}[0023, 0053, 0083]\})$
 $\text{sum}(\{\text{uem1.b, c}[0614, 0664]\}) \geq \text{sum}(\{\text{uem4, c}[0026, 0056, 0086]\})$
 $\text{sum}(\{\text{uem1.b, c}[0611, 0661]\}) \geq \text{sum}(\{\text{uem4, c}[0025, 0055, 0085]\})$
 $\text{sum}(\{\text{uem1.b, c}[0607, 0657]\}) \geq \text{sum}(\{\text{uem4, c}[0024, 0054, 0084]\})$

uem4. Relaciones con otras tablas: uem2.a

- **v57 (8 evaluaciones, Auto)**

$\text{sum}(\{\text{uem4, c}[0006, 0036, 0066]\}) \leq \text{sum}(\{\text{uem2.a, c}[2006, 2036]\})$
 $\text{sum}(\{\text{uem4, c}[0007, 0037, 0067]\}) \leq \text{sum}(\{\text{uem2.a, c}[2007, 2037]\})$
 $\text{sum}(\{\text{uem4, c}[0014, 0044, 0074]\}) \leq \text{sum}(\{\text{uem2.a, c}[2014, 2044]\})$
 $\text{sum}(\{\text{uem4, c}[0015, 0045, 0075]\}) \leq \text{sum}(\{\text{uem2.a, c}[2015, 2045]\})$
 $\text{sum}(\{\text{uem4, c}[0002, 0032, 0062]\}) \leq \text{sum}(\{\text{uem2.a, c}[2002, 2032]\})$
 $\text{sum}(\{\text{uem4, c}[0004, 0034, 0064]\}) \leq \text{sum}(\{\text{uem2.a, c}[2004, 2034]\})$
 $\text{sum}(\{\text{uem4, c}[0010, 0040, 0070]\}) \leq \text{sum}(\{\text{uem2.a, c}[2010, 2040]\})$
 $\text{sum}(\{\text{uem4, c}[0012, 0042, 0072]\}) \leq \text{sum}(\{\text{uem2.a, c}[2012, 2042]\})$

- **v58 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem4, c}[0003, 0033, 0063]\}) \leq \text{sum}(\{\text{uem2.a, c}[2017, 2018, 2047, 2048]\})$
 $\text{sum}(\{\text{uem4, c}[0011, 0041, 0071]\}) \leq \text{sum}(\{\text{uem2.a, c}[2019, 2020, 2049, 2050]\})$

uem4. Relaciones con otras tablas: uem1.a, uem5

- **v56b (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.a, c}[0208, 0248]\}) = \text{sum}(\{\text{uem4, c}[0009, 0039, 0069]\}) + \{\text{uem5, c}0006, \text{z1:4S}\}$

- **v56c (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.a, c}[0216, 0256]\}) = \text{sum}(\{\text{uem4, c}[0013, 0043, 0073]\}) + \{\text{uem5, c}0051, \text{z1:4S}\}$

uem4. Relaciones con otras tablas: uem1.b, uem5

- **v56b (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0605, 0655]\}) = \text{sum}(\{\text{uem4, c}[0022, 0052, 0082]\}) + \{\text{uem5, c}0042, \text{z1:4S}\}$

- **v56e (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0606, 0656]\}) \leq \text{sum}(\{\text{uem4, c}[0023, 0053, 0083]\}) + \{\text{uem5, c}0042, \text{z1:4S}\}$

- **v56f (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0607, 0657]\}) \leq \text{sum}(\{\text{uem4, c}[0024, 0054, 0084]\}) + \{\text{uem5, c}0042, \text{z1:4S}\}$

- **v56g (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0611, 0661]\}) \leq \text{sum}(\{\text{uem4, c}[0025, 0055, 0085]\}) + \{\text{uem5, c}0042, \text{z1:4S}\}$

- **v56h (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0614, 0664]\}) \leq \text{sum}(\{\text{uem4, c}[0026, 0056, 0086]\}) + \{\text{uem5, c}0042, \text{z1:4S}\}$

uem5 DESGLOSE POR PAÍSES DE ALGUNOS ACTIVOS Y PASIVOS (NEGOCIOS EN ESPAÑA) [4261]

uem5. Cuadros internos

- **v6 (31 evaluaciones, Auto)**
z1:* - [4C, 4S, 7Y, 1109] : {c0015} = sum({c[0016-0018]})
z1:[4C, 4S, 7Y, 1109] : {c0051} = sum({c[0052-0054]})
- **v59a (36 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE] :
{c0005} = sum({c[0006-0012, 0050]})
{c0041} = sum({c[0042-0048, 0056]})
- **v59a_HR (38 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE] :
{c0005} = sum({c[0006-0012, 0050]})
{c0041} = sum({c[0042-0048, 0056]})
- **v189 (422 evaluaciones, Exacto , Periodo de vigencia: -, 31/12/2022)**
c[0006, 0042], z1:* - [4C, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE] : uem5 >= 0
c[0007-0012, 0043-0050, 0056], z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE] : uem5 >= 0
c[0001, 0040], z1:* - [4C, 4S, 7Y, 1109] : uem5 >= 0
c[0005, 0041], z1:* : uem5 >= 0
- **v189_HR (422 evaluaciones, Exacto , Periodo de vigencia: 01/01/2023, -)**
c[0006, 0042], z1:* - [4C, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE] : uem5 >= 0
c[0007-0012, 0043-0050, 0056], z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE] : uem5 >= 0
c[0001, 0040], z1:* - [4C, 4S, 7Y, 1109] : uem5 >= 0
c[0005, 0041], z1:* : uem5 >= 0
- **v385 (18 evaluaciones, Exacto , Periodo de vigencia: -, 31/12/2022)**
z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE] : {c0020} >= {c0055}
- **v385_HR (19 evaluaciones, Exacto , Periodo de vigencia: 01/01/2023, -)**
z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE] : {c0020} >= {c0055}
- **v478 (17 evaluaciones, Exacto , Periodo de vigencia: -, 31/12/2022)**
c[0006-0012, 0042-0050, 0055, 0056] : {z1:HR} = 0

uem5. Relaciones con otras tablas: uem1.a

- **v60a (3 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
sum({uem5, c0030, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
sum({uem1.a, c[0222, 0262]})
sum({uem5, c0025, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
sum({uem1.a, c[0220, 0260]})
sum({uem5, c0050, z1:* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]}) =
sum({uem1.a, c[1601, 1641]})

- v60a_HR (3 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\begin{aligned} & \text{sum}(\{\text{uem5, c0030, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \\ & \text{sum}(\{\text{uem1.a, c[0222, 0262]}\}) \\ & \text{sum}(\{\text{uem5, c0025, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \\ & \text{sum}(\{\text{uem1.a, c[0220, 0260]}\}) \\ & \text{sum}(\{\text{uem5, c0050, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \\ & \text{sum}(\{\text{uem1.a, c[1601, 1641]}\}) \end{aligned}$$
- v60c (2 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\begin{aligned} & \text{sum}(\{\text{uem5, c0015, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \\ & = \{\text{uem1.a}\} \text{sum}(\{\text{c[0211, 0251]}\}) - \text{sum}(\{\text{c[1603, 1643]}\}) \\ & \text{sum}(\{\text{uem5, c0001, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \\ & = \{\text{uem1.a}\} \text{sum}(\{\text{c[0206, 0246]}\}) - \text{sum}(\{\text{c[1600, 1640]}\}) \end{aligned}$$
- v60c_HR (2 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\begin{aligned} & \text{sum}(\{\text{uem5, c0015, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) \\ & = \{\text{uem1.a}\} \text{sum}(\{\text{c[0211, 0251]}\}) - \text{sum}(\{\text{c[1603, 1643]}\}) \\ & \text{sum}(\{\text{uem5, c0001, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) \\ & = \{\text{uem1.a}\} \text{sum}(\{\text{c[0206, 0246]}\}) - \text{sum}(\{\text{c[1600, 1640]}\}) \end{aligned}$$
- v60d (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\begin{aligned} & \text{sum}(\{\text{uem5, c0035, z1:*} - [4C, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) \\ & = \{\text{uem1.a}\} \text{sum}(\{\text{c[0223, 0263]}\}) - \text{sum}(\{\text{c[1606, 1646]}\}) \end{aligned}$$
- v60d_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\begin{aligned} & \text{sum}(\{\text{uem5, c0035, z1:*} - [4C, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \{\text{uem1.a}\} \\ & \text{sum}(\{\text{c[0223, 0263]}\}) - \text{sum}(\{\text{c[1606, 1646]}\}) \end{aligned}$$
- v61a (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\begin{aligned} & \text{sum}(\{\text{uem5, c0005, z1:*} - [4C, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \\ & \text{sum}(\{\text{uem1.a, c[0207-0209, 0247-0249, 1601, 1641]}\}) \end{aligned}$$
- v61a_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\begin{aligned} & \text{sum}(\{\text{uem5, c0005, z1:*} - [4C, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \\ & \text{sum}(\{\text{uem1.a, c[0207-0209, 0247-0249, 1601, 1641]}\}) \end{aligned}$$
- v61b (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\begin{aligned} & \{\text{uem5}\} \text{sum}(\{\text{c0020, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) + \\ & \{\text{c0051, z1:4S}\} = \text{sum}(\{\text{uem1.a, c[0215-0217, 0255-0257, 1604, 1644]}\}) \end{aligned}$$
- v61b_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\begin{aligned} & \{\text{uem5}\} \text{sum}(\{\text{c0020, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) + \\ & \{\text{c0051, z1:4S}\} = \text{sum}(\{\text{uem1.a, c[0215-0217, 0255-0257, 1604, 1644]}\}) \end{aligned}$$
- v61c (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$\begin{aligned} & \{\text{uem5}\} \text{sum}(\{\text{c0055, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) + \\ & \{\text{c0051, z1:4S}\} = \text{sum}(\{\text{uem1.a, c[0215, 0216, 0255, 0256]}\}) \end{aligned}$$
- v61c_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$\begin{aligned} & \{\text{uem5}\} \text{sum}(\{\text{c0055, z1:*} - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) + \\ & \{\text{c0051, z1:4S}\} = \text{sum}(\{\text{uem1.a, c[0215, 0216, 0255, 0256]}\}) \end{aligned}$$

$\text{sum}(\{\text{uem5}, \text{c0016}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0212, 0252]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$

- **v388 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5}, \text{c0017}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0213, 0253]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$
- **v388_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0017}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0213, 0253]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$
- **v389 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5}, \text{c0018}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0214, 0254]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$
- **v389_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0018}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $\geq \{\text{uem1.a}\} \text{sum}(\{\text{c}[0214, 0254]\}) - \text{sum}(\{\text{c}[1603, 1643]\})$

uem5. Relaciones con otras tablas: uem1.b

- **v60c (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5}, \text{c0040}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $= \{\text{uem1.b}\} \text{sum}(\{\text{c}[0602, 0652]\}) - \text{sum}(\{\text{c}[2016, 2066]\})$
- **v60c_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0040}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\})$
 $= \{\text{uem1.b}\} \text{sum}(\{\text{c}[0602, 0652]\}) - \text{sum}(\{\text{c}[2016, 2066]\})$
- **v61a (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5}, \text{c0041}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0615, 0654, 0655, 0665, 2028, 2078]\})$
- **v61a_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0041}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0615, 0654, 0655, 0665, 2028, 2078]\})$
- **v62 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5}, \text{c0042}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0654, 0655]\})$
- **v62_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5}, \text{c0042}, \text{z1:}^* - [4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem1.b}, \text{c}[0604, 0605, 0654, 0655]\})$
- **v178a (1 evaluación, Auto)**
 $\{\text{uem5}, \text{c0041}, \text{z1:}4\text{S}\} \leq \text{sum}(\{\text{uem1.b}, \text{c}[0605, 0655]\})$

uem5. Relaciones con otras tablas: uem2.a

- **v60a (5 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{\text{uem5}, \text{c0011}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0189, 0219]\})$
 $\text{sum}(\{\text{uem5}, \text{c0009}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0849, 0879]\})$
 $\text{sum}(\{\text{uem5}, \text{c0030}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0136, 0166]\})$
 $\text{sum}(\{\text{uem5}, \text{c0007}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0129, 0159]\})$
 $\text{sum}(\{\text{uem5}, \text{c0010}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0909, 0939]\})$

- **v60a_HR (5 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**

$\text{sum}(\{\text{uem5}, \text{c0011}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0189, 0219]\})$
 $\text{sum}(\{\text{uem5}, \text{c0009}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0849, 0879]\})$
 $\text{sum}(\{\text{uem5}, \text{c0030}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0136, 0166]\})$
 $\text{sum}(\{\text{uem5}, \text{c0007}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0129, 0159]\})$
 $\text{sum}(\{\text{uem5}, \text{c0010}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0909, 0939]\})$

- **v60b (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{\text{uem5}, \text{c0008}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[2209, 2259, 2309, 2359, 2409, 2459]\})$

- **v60b_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$\text{sum}(\{\text{uem5}, \text{c0008}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[2209, 2259, 2309, 2359, 2409, 2459]\})$

- **v66 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$\text{sum}(\{\text{uem5}, \text{c0012}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0249, 0279, 0309, 0339, 0369, 0399, 0429, 0459]\})$

- **v66_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$\text{sum}(\{\text{uem5}, \text{c0012}, \text{z1:}^* - [4\text{C}, 4\text{S}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{GB}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) =$
 $\text{sum}(\{\text{uem2.a}, \text{c}[0249, 0279, 0309, 0339, 0369, 0399, 0429, 0459]\})$

- **v177a (1 evaluación, Auto)**

$\{\text{uem5}, \text{c0005}, \text{z1:}4\text{S}\} \leq \text{sum}(\{\text{uem2.a}, \text{c}[2009, 2039]\})$

- **v177b (2 evaluaciones, Auto)**

$\{\text{uem5}, \text{c0052}, \text{z1:}4\text{S}\} \leq \text{sum}(\{\text{uem2.a}, \text{c}[2014, 2044]\})$
 $\{\text{uem5}, \text{c0051}, \text{z1:}4\text{S}\} \leq \text{sum}(\{\text{uem2.a}, \text{c}[2013, 2043]\})$

- **v177c (1 evaluación, Auto)**

$\text{sum}(\{\text{uem5}, \text{z1:}4\text{S}, \text{c}[0053, 0054]\}) \leq \text{sum}(\{\text{uem2.a}, \text{c}[2015, 2045]\})$

- **v177d (1 evaluación, Auto)**

$\{\text{uem5}, \text{c0035}, \text{z1:}4\text{S}\} \leq \text{sum}(\{\text{uem2.a}, \text{c}[2016, 2046]\})$

uem5. Relaciones con otras tablas: uem2.b

- v175a (4 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5, c0047, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0671, 0701]\})$
 $\text{sum}(\{\text{uem5, c0045, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2071, 2101]\})$
 $\text{sum}(\{\text{uem5, c0043, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0611, 0641]\})$
 $\text{sum}(\{\text{uem5, c0046, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2131, 2161]\})$
- v175a_HR (4 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5, c0047, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0671, 0701]\})$
 $\text{sum}(\{\text{uem5, c0045, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2071, 2101]\})$
 $\text{sum}(\{\text{uem5, c0043, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0611, 0641]\})$
 $\text{sum}(\{\text{uem5, c0046, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2131, 2161]\})$
- v175b (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5, c0044, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2611, 2661, 2811, 2861, 2911, 2961]\})$
- v175b_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5, c0044, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[2611, 2661, 2811, 2861, 2911, 2961]\})$
- v176 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5, c0048, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0731, 0761, 0791, 0821]\})$
- v176_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5, c0048, z1:}^* - [4C, 4S, 7Y, 1109, BG, CZ, DK, GB, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.b, c}[0731, 0761, 0791, 0821]\})$

uem5. Relaciones con otras tablas: uem2.c

- v249_b (5 evaluaciones, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem5, c0015, z1:}[BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.c, c}[1114, 1164]\})$
 $\text{sum}(\{\text{uem5, c0001, z1:}[BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.c, c}[1101, 1151]\})$
 $\text{sum}(\{\text{uem5, c0005, z1:}[4C, 7Y, 1109, BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.c, c}[1105, 1155]\})$
 $\text{sum}(\{\text{uem5, c0040, z1:}[BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.c, c}[1121, 1171]\})$
 $\text{sum}(\{\text{uem5, c0041, z1:}[4C, 7Y, 1109, BG, CZ, DK, HR, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.c, c}[1125, 1175]\})$
- v249_bHR (5 evaluaciones, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem5, c0015, z1:}[BG, CZ, DK, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.c, c}[1114, 1164]\})$
 $\text{sum}(\{\text{uem5, c0001, z1:}[BG, CZ, DK, HU, PL, RO, SE]\}) = \text{sum}(\{\text{uem2.c, c}[1101, 1151]\})$

$\text{sum}(\{\text{uem5}, \text{c0005}, \text{z1}:[4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1105, 1155]\})$
 $\text{sum}(\{\text{uem5}, \text{c0040}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1121, 1171]\})$
 $\text{sum}(\{\text{uem5}, \text{c0041}, \text{z1}:[4\text{C}, 7\text{Y}, 1109, \text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1125, 1175]\})$

- **v249_c (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$\{\text{uem5}\}\text{sum}(\{\text{c0020}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HR}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) + \text{sum}(\{\text{c0051}, \text{z1}:[4\text{C}, 7\text{Y}, 1109]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1115, 1165]\})$

- **v249_cHR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$\{\text{uem5}\}\text{sum}(\{\text{c0020}, \text{z1}:[\text{BG}, \text{CZ}, \text{DK}, \text{HU}, \text{PL}, \text{RO}, \text{SE}]\}) + \text{sum}(\{\text{c0051}, \text{z1}:[4\text{C}, 7\text{Y}, 1109]\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1115, 1165]\})$

- **v351 (6 evaluaciones, Auto)**

$\{\text{uem5}, \text{c0015}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1214, 1264]\})$

$\{\text{uem5}, \text{c0001}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1201, 1251]\})$

$\{\text{uem5}, \text{c0020}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1215, 1265]\})$

$\{\text{uem5}, \text{c0005}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1205, 1255]\})$

$\{\text{uem5}, \text{c0040}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1221, 1271]\})$

$\{\text{uem5}, \text{c0041}, \text{z1}:\text{GB}\} \leq \text{sum}(\{\text{uem2.c}, \text{c}[1225, 1275]\})$

uem5. Relaciones con otras tablas: uem1.a, uem4

- **v56b (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.a}, \text{c}[0208, 0248]\}) = \text{sum}(\{\text{uem4}, \text{c}[0009, 0039, 0069]\}) + \{\text{uem5}, \text{c0006}, \text{z1}:4\text{S}\}$

- **v56c (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.a}, \text{c}[0216, 0256]\}) = \text{sum}(\{\text{uem4}, \text{c}[0013, 0043, 0073]\}) + \{\text{uem5}, \text{c0051}, \text{z1}:4\text{S}\}$

uem5. Relaciones con otras tablas: uem1.b, uem4

- **v56b (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b}, \text{c}[0605, 0655]\}) = \text{sum}(\{\text{uem4}, \text{c}[0022, 0052, 0082]\}) + \{\text{uem5}, \text{c0042}, \text{z1}:4\text{S}\}$

- **v56e (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b}, \text{c}[0606, 0656]\}) \leq \text{sum}(\{\text{uem4}, \text{c}[0023, 0053, 0083]\}) + \{\text{uem5}, \text{c0042}, \text{z1}:4\text{S}\}$

- **v56f (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b}, \text{c}[0607, 0657]\}) \leq \text{sum}(\{\text{uem4}, \text{c}[0024, 0054, 0084]\}) + \{\text{uem5}, \text{c0042}, \text{z1}:4\text{S}\}$

- **v56g (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b}, \text{c}[0611, 0661]\}) \leq \text{sum}(\{\text{uem4}, \text{c}[0025, 0055, 0085]\}) + \{\text{uem5}, \text{c0042}, \text{z1}:4\text{S}\}$

- **v56h (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

$\text{sum}(\{\text{uem1.b, c}[0614, 0664]\}) \leq \text{sum}(\{\text{uem4, c}[0026, 0056, 0086]\}) + \{\text{uem5, c0042, z1:4S}\}$

uem6 DESGLOSE POR MONEDAS DE ALGUNOS ACTIVOS Y PASIVOS (NEGOCIOS EN ESPAÑA) [4271]

uem6. Cuadros internos

- **v67 (26 evaluaciones, Auto)**
z1:* :
 $\text{sum}(\{\text{c}[0031, 0032]\}) = \text{sum}(\{\text{c}[0036, 0037]\})$
 $\text{sum}(\{\text{c}[0046, 0047]\}) = \text{sum}(\{\text{c}[0051, 0052]\})$
- **v190 (195 evaluaciones, Exacto)**
 $\text{c}[0002, 0006, 0011-0016, 0021-0037, 0046-0052], z1:* : \text{uem6} \geq 0$
- **v479 (21 evaluaciones, Exacto , Periodo de vigencia: 01/01/2023, -)**
 $c* : \{z1:\text{HRK}\} = 0$

uem6. Relaciones con otras tablas: uem1.a

- **v251 (4 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6, c0008, z1:*\}) = \text{sum}(\{\text{uem1.a, c}[0135-0137, 1524]\})$
 $\text{sum}(\{\text{uem6, c0018, z1:*\}) = \text{sum}(\{\text{uem1.a, c}[0255-0257, 1644]\})$
 $\text{sum}(\{\text{uem6, c0006, z1:*\}) = \text{sum}(\{\text{uem1.a, c}[0127-0129, 1521]\})$
 $\text{sum}(\{\text{uem6, c0016, z1:*\}) = \text{sum}(\{\text{uem1.a, c}[0247-0249, 1641]\})$
- **v252 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6, c0007, z1:*\}) = \{\text{uem1.a, c0131}\}$
 $\text{sum}(\{\text{uem6, c0017, z1:*\}) = \{\text{uem1.a, c0251}\}$
- **v254 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem6}\}\{\text{c0031, z1:CZK}\}\{\text{c0031, z1:DKK}\}\{\text{c0031, z1:SEK}\}\{\text{c0031, z1:HUF}\}\{\text{c0031, z1:HRK}\}\{\text{c0031, z1:BGN}\}\{\text{c0031, z1:GBP}\}\{\text{c0031, z1:RON}\}\{\text{c0031, z1:PLN}\}\{\text{c0031, z1:USD}\}\{\text{c0031, z1:CHF}\}\{\text{c0031, z1:JPY}\}\{\text{c0031, z1:x1004}\}\{\text{c0032, z1:CZK}\}\{\text{c0032, z1:DKK}\}\{\text{c0032, z1:SEK}\}\{\text{c0032, z1:HUF}\}\{\text{c0032, z1:HRK}\}\{\text{c0032, z1:BGN}\}\{\text{c0032, z1:GBP}\}\{\text{c0032, z1:RON}\}\{\text{c0032, z1:PLN}\}\{\text{c0032, z1:USD}\}\{\text{c0032, z1:CHF}\}\{\text{c0032, z1:JPY}\}\{\text{c0032, z1:x1004}\}) \leq \{\text{uem1.a, c0285}\}$
- **v254_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem6}\}\{\text{c0031, z1:CZK}\}\{\text{c0031, z1:DKK}\}\{\text{c0031, z1:SEK}\}\{\text{c0031, z1:HUF}\}\{\text{c0031, z1:BGN}\}\{\text{c0031, z1:GBP}\}\{\text{c0031, z1:RON}\}\{\text{c0031, z1:PLN}\}\{\text{c0031, z1:USD}\}\{\text{c0031, z1:CHF}\}\{\text{c0031, z1:JPY}\}\{\text{c0031, z1:x1004}\}\{\text{c0032, z1:CZK}\}\{\text{c0032, z1:DKK}\}\{\text{c0032, z1:SEK}\}\{\text{c0032, z1:HUF}\}\{\text{c0032, z1:BGN}\}\{\text{c0032, z1:GBP}\}\{\text{c0032, z1:RON}\}\{\text{c0032, z1:PLN}\}\{\text{c0032, z1:USD}\}\{\text{c0032, z1:CHF}\}\{\text{c0032, z1:JPY}\}\{\text{c0032, z1:x1004}\}) \leq \{\text{uem1.a, c0285}\}$
- **v255 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6, c0038, z1:*\}) \leq \{\text{uem1.a, c0291}\}$
 $\text{sum}(\{\text{uem6, c0036, z1:*\}) \leq \{\text{uem1.a, c0286}\}$

- **v256 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0039}, \text{z1:}^*\}) \leq \text{sum}(\{\text{uem1.a}, \text{c}[0295-0297]\})$
 $\text{sum}(\{\text{uem6}, \text{c0037}, \text{z1:}^*\}) \leq \text{sum}(\{\text{uem1.a}, \text{c}[0287-0289]\})$

uem6. Relaciones con otras tablas: uem1.b

- **v250 (1 evaluación, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0002}, \text{z1:}^*\}) = \{\text{uem1.b}, \text{c0530}\}$
- **v251 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0012}, \text{z1:}^*\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0504, 0505, 0515, 1928]\})$
 $\text{sum}(\{\text{uem6}, \text{c0022}, \text{z1:}^*\}) = \text{sum}(\{\text{uem1.b}, \text{c}[0654, 0655, 0665, 2078]\})$
- **v252 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0011}, \text{z1:}^*\}) = \{\text{uem1.b}, \text{c0502}\}$
 $\text{sum}(\{\text{uem6}, \text{c0021}, \text{z1:}^*\}) = \{\text{uem1.b}, \text{c0652}\}$
- **v254 (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**
 $\text{sum}(\{\text{uem6}\{\text{c0046}, \text{z1:CZK}\}\{\text{c0046}, \text{z1:DKK}\}\{\text{c0046}, \text{z1:SEK}\}\{\text{c0046}, \text{z1:HUF}\}\{\text{c0046}, \text{z1:HRK}\}\{\text{c0046}, \text{z1:BGN}\}\{\text{c0046}, \text{z1:GBP}\}\{\text{c0046}, \text{z1:RON}\}\{\text{c0046}, \text{z1:PLN}\}\{\text{c0046}, \text{z1:USD}\}\{\text{c0046}, \text{z1:CHF}\}\{\text{c0046}, \text{z1:JPY}\}\{\text{c0047}, \text{z1:x1004}\}\{\text{c0047}, \text{z1:CZK}\}\{\text{c0047}, \text{z1:DKK}\}\{\text{c0047}, \text{z1:SEK}\}\{\text{c0047}, \text{z1:HUF}\}\{\text{c0047}, \text{z1:HRK}\}\{\text{c0047}, \text{z1:BGN}\}\{\text{c0047}, \text{z1:GBP}\}\{\text{c0047}, \text{z1:RON}\}\{\text{c0047}, \text{z1:PLN}\}\{\text{c0047}, \text{z1:USD}\}\{\text{c0047}, \text{z1:CHF}\}\{\text{c0047}, \text{z1:JPY}\}\{\text{c0047}, \text{z1:x1004}\}\} \leq \{\text{uem1.b}, \text{c0701}\}$
- **v254_HR (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**
 $\text{sum}(\{\text{uem6}\{\text{c0046}, \text{z1:CZK}\}\{\text{c0046}, \text{z1:DKK}\}\{\text{c0046}, \text{z1:SEK}\}\{\text{c0046}, \text{z1:HUF}\}\{\text{c0046}, \text{z1:BGN}\}\{\text{c0046}, \text{z1:GBP}\}\{\text{c0046}, \text{z1:RON}\}\{\text{c0046}, \text{z1:PLN}\}\{\text{c0046}, \text{z1:USD}\}\{\text{c0046}, \text{z1:CHF}\}\{\text{c0046}, \text{z1:JPY}\}\{\text{c0046}, \text{z1:x1004}\}\{\text{c0047}, \text{z1:CZK}\}\{\text{c0047}, \text{z1:DKK}\}\{\text{c0047}, \text{z1:SEK}\}\{\text{c0047}, \text{z1:HUF}\}\{\text{c0047}, \text{z1:BGN}\}\{\text{c0047}, \text{z1:GBP}\}\{\text{c0047}, \text{z1:RON}\}\{\text{c0047}, \text{z1:PLN}\}\{\text{c0047}, \text{z1:USD}\}\{\text{c0047}, \text{z1:CHF}\}\{\text{c0047}, \text{z1:JPY}\}\{\text{c0047}, \text{z1:x1004}\}\} \leq \{\text{uem1.b}, \text{c0701}\}$
- **v255 (1 evaluación, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0051}, \text{z1:}^*\}) \leq \{\text{uem1.b}, \text{c0702}\}$
- **v256 (1 evaluación, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0052}, \text{z1:}^*\}) \leq \text{sum}(\{\text{uem1.b}, \text{c}[0704, 0705, 0715]\})$
- **v257 (1 evaluación, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0021}, \text{z1:}^*\}) = \{\text{uem1.b}, \text{c0652}\}$

uem6. Relaciones con otras tablas: uem2.c

- **v252 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0017}, \text{z1:}^*\}) = \{\text{uem2.c}, \text{c1064}\}$
 $\text{sum}(\{\text{uem6}, \text{c0021}, \text{z1:}^*\}) = \{\text{uem2.c}, \text{c1071}\}$
- **v257 (3 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0016}, \text{z1:}^*\}) = \{\text{uem2.c}, \text{c1055}\}$
 $\text{sum}(\{\text{uem6}, \text{c0021}, \text{z1:}^*\}) = \{\text{uem2.c}, \text{c1071}\}$
 $\text{sum}(\{\text{uem6}, \text{c0022}, \text{z1:}^*\}) = \{\text{uem2.c}, \text{c1075}\}$

- **v258 (4 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0031}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1152, 1156, 1252, 1256]\})$
 $\text{sum}(\{\text{uem6}, \text{c0032}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1153, 1157, 1253, 1257]\})$
 $\text{sum}(\{\text{uem6}, \text{c0046}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1172, 1176, 1272, 1276]\})$
 $\text{sum}(\{\text{uem6}, \text{c0047}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1173, 1177, 1273, 1277]\})$
- **v259 (6 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem6}, \text{c0038}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1164, 1264]\})$
 $\text{sum}(\{\text{uem6}, \text{c0036}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1151, 1251]\})$
 $\text{sum}(\{\text{uem6}, \text{c0039}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1165, 1265]\})$
 $\text{sum}(\{\text{uem6}, \text{c0037}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1155, 1255]\})$
 $\text{sum}(\{\text{uem6}, \text{c0051}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1171, 1271]\})$
 $\text{sum}(\{\text{uem6}, \text{c0052}, \text{z1:}^*\}) = \text{sum}(\{\text{uem2.c}, \text{c}[1175, 1275]\})$

uem7.a AJUSTES A LOS MOVIMIENTOS DE LA CARTERA DE VALORES Y EN EL CAPITAL Y RESERVAS EN EL MES (NEGOCIOS EN ESPAÑA) (a) - Activo [4230]

uem7.a. Cuadros internos

- **v7 (3 evaluaciones, Auto)**
 $\{\text{c0010}\} = \text{sum}(\{\text{c}[0011, 0012]\})$
 $\{\text{c0040}\} = \text{sum}(\{\text{c}[0041, 0042]\})$
 $\{\text{c0070}\} = \text{sum}(\{\text{c}[0071, 0072]\})$
- **v52a (3 evaluaciones, Auto)**
 $\{\text{c0001}\} = \text{sum}(\{\text{c}[0002-0004, 0022]\})$
 $\{\text{c0031}\} = \text{sum}(\{\text{c}[0032-0034, 0052]\})$
 $\{\text{c0061}\} = \text{sum}(\{\text{c}[0062-0064, 0082]\})$
- **v360 (3 evaluaciones, Auto)**
 $\{\text{c0006}\} = \text{sum}(\{\text{c}[0023, 0024]\})$
 $\{\text{c0036}\} = \text{sum}(\{\text{c}[0053, 0054]\})$
 $\{\text{c0066}\} = \text{sum}(\{\text{c}[0083, 0084]\})$
- **v361 (3 evaluaciones, Exacto)**
 $\text{efn:imp}(\{\text{c0020}\} \neq 0, \{\text{c0002}\} \neq 0)$
 $\text{efn:imp}(\{\text{c0050}\} \neq 0, \{\text{c0032}\} \neq 0)$
 $\text{efn:imp}(\{\text{c0080}\} \neq 0, \{\text{c0062}\} \neq 0)$
- **v362 (2 evaluaciones, Exacto)**
 $\text{efn:imp}(\{\text{c0051}\} \neq 0, \{\text{c0050}\} \neq 0)$
 $\text{efn:imp}(\{\text{c0055}\} \neq 0, \{\text{c0054}\} \neq 0)$
- **v384 (3 evaluaciones, Auto)**
 $\{\text{c0015}\} = \text{sum}(\{\text{c}[0006, 0017, 0026, 0027]\})$
 $\{\text{c0045}\} = \text{sum}(\{\text{c}[0036, 0047, 0056, 0057]\})$
 $\{\text{c0075}\} = \text{sum}(\{\text{c}[0066, 0077, 0086, 0087]\})$

uem7.a. Relaciones con otras tablas: uem1.a, uem1.a [T-1]

- **v295 (17 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0024} ne 0, {uem1.a} sum({T, c[1485, 1525]}) - sum({T-1, c[1485, 1525]}) ne 0)
efn:imp({uem7.a, T, c0054} ne 0, {uem1.a} sum({T, c[1605, 1645]}) - sum({T-1, c[1605, 1645]}) ne 0)
efn:imp({uem7.a, T, c0012} ne 0, {uem1.a} sum({T, c[0102, 0142]}) - sum({T-1, c[0102, 0142]}) ne 0)
efn:imp({uem7.a, T, c0042} ne 0, {uem1.a} sum({T, c[0222, 0262]}) - sum({T-1, c[0222, 0262]}) ne 0)
efn:imp({uem7.a, T, c0011} ne 0, {uem1.a} sum({T, c[0100, 0140]}) - sum({T-1, c[0100, 0140]}) ne 0)
efn:imp({uem7.a, T, c0041} ne 0, {uem1.a} sum({T, c[0220, 0260]}) - sum({T-1, c[0220, 0260]}) ne 0)
efn:imp({uem7.a, T, c0055} ne 0, {uem1.a} sum({T, c[1606, 1646]}) - sum({T-1, c[1606, 1646]}) ne 0)
efn:imp({uem7.a, T, c0006} ne 0, {uem1.a} sum({T, c[0106, 0146]}) - sum({T-1, c[0106, 0146]}) ne 0)
efn:imp({uem7.a, T, c0036} ne 0, {uem1.a} sum({T, c[0226, 0266]}) - sum({T-1, c[0226, 0266]}) ne 0)
efn:imp({uem7.a, T, c0023} ne 0, {uem1.a} sum({T, c[1487, 1527]}) - sum({T-1, c[1487, 1527]}) ne 0)
efn:imp({uem7.a, T, c0053} ne 0, {uem1.a} sum({T, c[1607, 1647]}) - sum({T-1, c[1607, 1647]}) ne 0)
efn:imp({uem7.a, T, c0026} ne 0, {uem1.a} sum({T, c[1488, 1528]}) - sum({T-1, c[1488, 1528]}) ne 0)
efn:imp({uem7.a, T, c0056} ne 0, {uem1.a} sum({T, c[1608, 1648]}) - sum({T-1, c[1608, 1648]}) ne 0)
efn:imp({uem7.a, T, c0017} ne 0, {uem1.a} sum({T, c[0104, 0144]}) - sum({T-1, c[0104, 0144]}) ne 0)
efn:imp({uem7.a, T, c0047} ne 0, {uem1.a} sum({T, c[0224, 0264]}) - sum({T-1, c[0224, 0264]}) ne 0)
efn:imp({uem7.a, T, c0002} ne 0, {uem1.a} sum({T, c[0094, 0134]}) - sum({T-1, c[0094, 0134]}) ne 0)
efn:imp({uem7.a, T, c0032} ne 0, {uem1.a} sum({T, c[0214, 0254]}) - sum({T-1, c[0214, 0254]}) ne 0)

- **v295h (8 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0012} ne 0, (sum({uem1.a, T, c[0102, 0142]}) - sum({uem1.a, T-1, c[0102, 0142]})) != 0)
efn:imp({uem7.a, T, c0042} ne 0, (sum({uem1.a, T, c[0222, 0262]}) - sum({uem1.a, T-1, c[0222, 0262]})) != 0)
efn:imp({uem7.a, T, c0011} ne 0, (sum({uem1.a, T, c[0100, 0140]}) - sum({uem1.a, T-1, c[0100, 0140]})) != 0)
efn:imp({uem7.a, T, c0041} ne 0, (sum({uem1.a, T, c[0220, 0260]}) - sum({uem1.a, T-1, c[0220, 0260]})) != 0)
efn:imp({uem7.a, T, c0006} ne 0, (sum({uem1.a, T, c[0106, 0146]}) - sum({uem1.a, T-1, c[0106, 0146]})) != 0)
efn:imp({uem7.a, T, c0036} ne 0, (sum({uem1.a, T, c[0226, 0266]}) - sum({uem1.a, T-1, c[0226, 0266]})) != 0)
efn:imp({uem7.a, T, c0002} ne 0, (sum({uem1.a, T, c[0094, 0134]}) - sum({uem1.a, T-1, c[0094, 0134]})) != 0)
efn:imp({uem7.a, T, c0032} ne 0, (sum({uem1.a, T, c[0214, 0254]}) - sum({uem1.a, T-1, c[0214, 0254]})) != 0)

- **v295h1 (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c[0017, 0026, 0027]} ne 0, (sum({uem1.a, T, c[0104, 0144, 1488-1490, 1528-1530]}) - sum({uem1.a, T-1, c[0104, 0144]})) != 0)

- efn:imp({uem7.a, T, c[0047, 0056, 0057]} ne 0, (sum({uem1.a, T, c[0224, 0264, 1608-1610, 1648-1650]}) - sum({uem1.a, T-1, c[0224, 0264]})) != 0)
- **v296 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**
efn:imp({uem7.a, T, c0003} ne 0, {uem1.a} sum({T, c[0095, 0096, 0135, 0136]}) - sum({T-1, c[0095, 0096, 0135, 0136]}) ne 0)
efn:imp({uem7.a, T, c0033} ne 0, {uem1.a} sum({T, c[0215, 0216, 0255, 0256]}) - sum({T-1, c[0215, 0216, 0255, 0256]}) ne 0)
 - **v296b (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**
efn:imp({uem7.a, T, c0027} ne 0, {uem1.a} sum({T, c[1489, 1490, 1529, 1530]}) - sum({T-1, c[1489, 1490, 1529, 1530]}) ne 0)
efn:imp({uem7.a, T, c0057} ne 0, {uem1.a} sum({T, c[1609, 1610, 1649, 1650]}) - sum({T-1, c[1609, 1610, 1649, 1650]}) ne 0)
 - **v296h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**
efn:imp({uem7.a, T, c0003} ne 0, (sum({uem1.a, T, c[0095, 0096, 0135, 0136]}) - sum({uem1.a, T-1, c[0095, 0096, 0135, 0136]})) != 0)
efn:imp({uem7.a, T, c0033} ne 0, (sum({uem1.a, T, c[0215, 0216, 0255, 0256]}) - sum({uem1.a, T-1, c[0215, 0216, 0255, 0256]})) != 0)
 - **v297h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**
efn:imp ({uem7.a, T, c0004} ne 0, (sum({uem1.a, T, c[0097, 0137]}) - sum({uem1.a, T-1, c[0097, 0137]})) != 0)
efn:imp ({uem7.a, T, c0034} ne 0, (sum({uem1.a, T, c[0217, 0257]}) - sum({uem1.a, T-1, c[0217, 0257]})) != 0)
 - **v298 (8 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**
efn:imp({uem7.a, T, c0084} ne 0, {uem1.a, c1685} {T} - {T-1} ne 0)
efn:imp({uem7.a, T, c0072} ne 0, {uem1.a, c0302} {T} - {T-1} ne 0)
efn:imp({uem7.a, T, c0071} ne 0, {uem1.a, c0300} {T} - {T-1} ne 0)
efn:imp({uem7.a, T, c0066} ne 0, {uem1.a, c0306} {T} - {T-1} ne 0)
efn:imp({uem7.a, T, c0083} ne 0, {uem1.a, c1687} {T} - {T-1} ne 0)
efn:imp({uem7.a, T, c0086} ne 0, {uem1.a, c1688} {T} - {T-1} ne 0)
efn:imp({uem7.a, T, c0077} ne 0, {uem1.a, c0304} {T} - {T-1} ne 0)
efn:imp({uem7.a, T, c0062} ne 0, {uem1.a, c0294} {T} - {T-1} ne 0)
 - **v298h (4 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**
efn:imp({uem7.a, T, c0072} ne 0, ({c0302}{uem1.a, T} - {uem1.a, T-1}) != 0)
efn:imp({uem7.a, T, c0071} ne 0, ({c0300}{uem1.a, T} - {uem1.a, T-1}) != 0)
efn:imp({uem7.a, T, c0066} ne 0, ({c0306}{uem1.a, T} - {uem1.a, T-1}) != 0)
efn:imp({uem7.a, T, c0062} ne 0, ({c0294}{uem1.a, T} - {uem1.a, T-1}) != 0)
 - **v298h1 (1 evaluación, Exacto , Periodo de vigencia: -, 31/01/2022)**
efn:imp({uem7.a, T, c[0077, 0086, 0087]} ne 0, ({uem1.a, T, c[0304, 1688-1690]} - {uem1.a, T-1, c0304}) != 0)
 - **v299b (1 evaluación, Exacto , Periodo de vigencia: 01/02/2022, -)**
efn:imp({uem7.a, T, c0087} ne 0, {uem1.a} sum({T, c[1689, 1690]}) - sum({T-1, c[1689, 1690]}) ne 0)
 - **v299h (1 evaluación, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0063} ne 0, (sum({uem1.a, T, c[0295, 0296]}) - sum({uem1.a, T-1, c[0295, 0296]})) != 0)

- **v300h (1 evaluación, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0064} ne 0, ({c0297}{uem1.a, T} - {uem1.a, T-1}) != 0)

uem7.a. Relaciones con otras tablas: uem1.a [T-1], uem1.a

- **v297 (7 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp ({uem7.a, T, c0020} ne 0, {uem1.a} sum({T, c[1482, 1522]}) - sum({T-1, c[1482, 1522]}) ne 0)

efn:imp ({uem7.a, T, c0050} ne 0, {uem1.a} sum({T, c[1602, 1642]}) - sum({T-1, c[1602, 1642]}) ne 0)

efn:imp ({uem7.a, T, c0051} ne 0, {uem1.a} sum({T, c[1603, 1643]}) - sum({T-1, c[1603, 1643]}) ne 0)

efn:imp ({uem7.a, T, c0022} ne 0, {uem1.a} sum({T, c[1484, 1524]}) - sum({T-1, c[1484, 1524]}) ne 0)

efn:imp ({uem7.a, T, c0052} ne 0, {uem1.a} sum({T, c[1604, 1644]}) - sum({T-1, c[1604, 1644]}) ne 0)

efn:imp ({uem7.a, T, c0004} ne 0, {uem1.a} sum({T, c[0097, 0137]}) - sum({T-1, c[0097, 0137]}) ne 0)

efn:imp ({uem7.a, T, c0034} ne 0, {uem1.a} sum({T, c[0217, 0257]}) - sum({T-1, c[0217, 0257]}) ne 0)

- **v299 (1 evaluación, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0063} ne 0, {uem1.a} sum({T, c[0295, 0296]}) - sum({T-1, c[0295, 0296]}) ne 0)

- **v300 (1 evaluación, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0064} ne 0, {uem1.a, c0297} {T} - {T-1} ne 0)

uem7.a. Relaciones con otras tablas: uem1.a, uem2.a [T-1]

- **v295 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0012} ne 0, sum({uem1.a, T, c[0102, 0142]}) - sum({uem2.a, T-1, c[0128, 0158]}) ne 0)

efn:imp({uem7.a, T, c0042} ne 0, sum({uem1.a, T, c[0222, 0262]}) - sum({uem2.a, T-1, c[0136, 0166]}) ne 0)

- **v295h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

efn:imp({uem7.a, T, c0012} ne 0, (sum({uem1.a, T, c[0102, 0142]}) - sum({uem2.a, T-1, c[0128, 0158]})) != 0)

efn:imp({uem7.a, T, c0042} ne 0, (sum({uem1.a, T, c[0222, 0262]}) - sum({uem2.a, T-1, c[0136, 0166]})) != 0)

uem7.a. Relaciones con otras tablas: uem2.a, uem1.a [T-1]

- **v295 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

efn:imp({uem7.a, T, c0012} ne 0, sum({uem2.a, T, c[0128, 0158]}) - sum({uem1.a, T-1, c[0102, 0142]}) ne 0)

efn:imp({uem7.a, T, c0042} ne 0, sum({uem2.a, T, c[0136, 0166]}) - sum({uem1.a, T-1, c[0222, 0262]}) ne 0)

- **v295h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

$$\text{efn:imp}(\{\text{uem7.a, T, c0012}\} \text{ ne } 0, (\text{sum}(\{\text{uem2.a, T, c[0128, 0158]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0102, 0142]}\}))) \text{ != } 0$$

$$\text{efn:imp}(\{\text{uem7.a, T, c0042}\} \text{ ne } 0, (\text{sum}(\{\text{uem2.a, T, c[0136, 0166]}\}) - \text{sum}(\{\text{uem1.a, T-1, c[0222, 0262]}\}))) \text{ != } 0$$

uem7.a. Relaciones con otras tablas: uem2.a, uem2.a [T-1]

- **v295 (2 evaluaciones, Exacto , Periodo de vigencia: 01/02/2022, -)**

$$\text{efn:imp}(\{\text{uem7.a, T, c0012}\} \text{ ne } 0, \{\text{uem2.a}\} \text{ sum}(\{\text{T, c[0128, 0158]}\}) - \text{sum}(\{\text{T-1, c[0128, 0158]}\})) \text{ ne } 0$$

$$\text{efn:imp}(\{\text{uem7.a, T, c0042}\} \text{ ne } 0, \{\text{uem2.a}\} \text{ sum}(\{\text{T, c[0136, 0166]}\}) - \text{sum}(\{\text{T-1, c[0136, 0166]}\})) \text{ ne } 0$$
- **v295h (2 evaluaciones, Exacto , Periodo de vigencia: -, 31/01/2022)**

$$\text{efn:imp}(\{\text{uem7.a, T, c0012}\} \text{ ne } 0, (\text{sum}(\{\text{uem2.a, T, c[0128, 0158]}\}) - \text{sum}(\{\text{uem2.a, T-1, c[0128, 0158]}\}))) \text{ != } 0$$

$$\text{efn:imp}(\{\text{uem7.a, T, c0042}\} \text{ ne } 0, (\text{sum}(\{\text{uem2.a, T, c[0136, 0166]}\}) - \text{sum}(\{\text{uem2.a, T-1, c[0136, 0166]}\}))) \text{ != } 0$$

uem7.b AJUSTES A LOS MOVIMIENTOS DE LA CARTERA DE VALORES Y EN EL CAPITAL Y RESERVAS EN EL MES (NEGOCIOS EN ESPAÑA) (a) - Pasivo [4230]

uem7.b. Relaciones con otras tablas: uem1.b, uem1.b [T-1]

- **v391 (1 evaluación, Exacto)**

$$\text{efn:imp}(\{\text{uem7.b, T, c0101}\} \text{ != } 0, (\{\text{uem1.b, c1785}\}\{\text{T}\} - \{\text{T-1}\}) \text{ != } 0)$$
- **v393 (1 evaluación, Exacto)**

$$\text{efn:imp}(\text{sum}(\{\text{uem7.b, T, c[0103, 0104]}\}) \text{ != } 0, (\{\text{uem1.b, c1787}\}\{\text{T}\} - \{\text{T-1}\}) \text{ != } 0)$$
- **v394 (1 evaluación, Exacto)**

$$\text{efn:imp}(\{\text{uem7.b, T, c0105}\} \text{ != } 0, (\{\text{uem1.b, c1789}\}\{\text{T}\} - \{\text{T-1}\}) \text{ != } 0)$$

uem8 DESGLOSE DE «RESTO DE ENTIDADES FINANCIERAS QUE NO SON IFM» RESIDENTES EN ESPAÑA (NEGOCIOS EN ESPAÑA) [4220]

uem8. Cuadros internos

- **v68 (5 evaluaciones, Auto)**

$$\{\text{c1001}\} = \text{sum}(\{\text{c[1002-1008]}\})$$

$$\{\text{c1051}\} = \text{sum}(\{\text{c[1052-1058]}\})$$

$$\{\text{c1201}\} = \text{sum}(\{\text{c[1202-1208]}\})$$

$$\{\text{c1151}\} = \text{sum}(\{\text{c[1152-1158]}\})$$

$$\{\text{c1101}\} = \text{sum}(\{\text{c[1102-1108]}\})$$
- **v69 (5 evaluaciones, Auto)**

$$\{\text{c1015}\} = \text{sum}(\{\text{c[1016-1026]}\})$$

$$\{\text{c1065}\} = \text{sum}(\{\text{c[1066-1076]}\})$$

$$\{\text{c1215}\} = \text{sum}(\{\text{c[1216-1226]}\})$$

$$\{c1165\} = \text{sum}(\{c[1166-1176]\})$$

$$\{c1115\} = \text{sum}(\{c[1116-1126]\})$$

- **v70 (5 evaluaciones, Auto)**

$$\{c1035\} = \text{sum}(\{c[1036-1039]\})$$

$$\{c1085\} = \text{sum}(\{c[1086-1089]\})$$

$$\{c1235\} = \text{sum}(\{c[1236-1239]\})$$

$$\{c1185\} = \text{sum}(\{c[1186-1189]\})$$

$$\{c1135\} = \text{sum}(\{c[1136-1139]\})$$

- **v200 (125 evaluaciones, Exacto)**

$$c^* : \text{uem8} \geq 0$$

uem8. Relaciones con otras tablas: uem2.a

- **v71 (3 evaluaciones, Auto)**

$$\{\text{uem8}, c1015\} = \text{sum}(\{\text{uem2.a}, c[2301, 2351]\})$$

$$\{\text{uem8}, c1001\} = \text{sum}(\{\text{uem2.a}, c[2201, 2251]\})$$

$$\{\text{uem8}, c1035\} = \text{sum}(\{\text{uem2.a}, c[2401, 2451]\})$$

uem8. Relaciones con otras tablas: uem2.b

- **v71 (16 evaluaciones, Auto)**

$$\{\text{uem8}, c1054\} = \text{sum}(\{\text{uem2.b}, c[2702, 2752]\})$$

$$\{\text{uem8}, c1204\} = \text{sum}(\{\text{uem2.b}, c[2710, 2760]\})$$

$$\{\text{uem8}, c1154\} = \text{sum}(\{\text{uem2.b}, c[2707, 2757]\})$$

$$\{\text{uem8}, c1104\} = \text{sum}(\{\text{uem2.b}, c[2703, 2753]\})$$

$$\{\text{uem8}, c1065\} = \text{sum}(\{\text{uem2.b}, c[2802, 2852]\})$$

$$\{\text{uem8}, c1215\} = \text{sum}(\{\text{uem2.b}, c[2810, 2860]\})$$

$$\{\text{uem8}, c1165\} = \text{sum}(\{\text{uem2.b}, c[2807, 2857]\})$$

$$\{\text{uem8}, c1115\} = \text{sum}(\{\text{uem2.b}, c[2803, 2853]\})$$

$$\{\text{uem8}, c1051\} = \text{sum}(\{\text{uem2.b}, c[2602, 2652]\})$$

$$\{\text{uem8}, c1201\} = \text{sum}(\{\text{uem2.b}, c[2610, 2660]\})$$

$$\{\text{uem8}, c1151\} = \text{sum}(\{\text{uem2.b}, c[2607, 2657]\})$$

$$\{\text{uem8}, c1101\} = \text{sum}(\{\text{uem2.b}, c[2603, 2653]\})$$

$$\{\text{uem8}, c1085\} = \text{sum}(\{\text{uem2.b}, c[2902, 2952]\})$$

$$\{\text{uem8}, c1235\} = \text{sum}(\{\text{uem2.b}, c[2910, 2960]\})$$

$$\{\text{uem8}, c1185\} = \text{sum}(\{\text{uem2.b}, c[2907, 2957]\})$$

$$\{\text{uem8}, c1135\} = \text{sum}(\{\text{uem2.b}, c[2903, 2953]\})$$

uem8. Relaciones con otras tablas: uem9

- **v74 (3 evaluaciones, Auto)**

$$\{\text{uem8}, c1065\} \geq \{\text{uem9}, c1107\}$$

$$\{\text{uem8}, c1051\} \geq \{\text{uem9}, c1106\}$$

$$\{\text{uem8}, c1085\} \geq \{\text{uem9}, c1108\}$$

- **v75 (1 evaluación, Auto)**

$$\{\text{uem8}, c1054\} \geq \{\text{uem9}, c0148\}$$

- **v335 (1 evaluación, Auto)**

$$\{\text{uem8}, c1004\} = \{\text{uem9}, c0130\}$$

- **v335a (1 evaluación, Auto)**
 $\{\text{uem8}, \text{c1205}\} = \{\text{uem9}, \text{c0126}\}$

uem9 DESGLOSE DE ALGUNOS ACTIVOS Y PASIVOS (NEGOCIOS EN ESPAÑA) [2209]

uem9. Cuadros internos

- **v18 (2 evaluaciones, Auto)**
 $\{\text{c0144}\} \geq \{\text{c0145}\}$
 $\{\text{c0244}\} \geq \{\text{c0245}\}$
- **v52b (2 evaluaciones, Auto)**
 $\{\text{c0101}\} = \text{sum}(\{\text{c}[0102-0104]\})$
 $\{\text{c0201}\} = \text{sum}(\{\text{c}[0202-0204]\})$
- **v78 (26 evaluaciones, Auto)**
 $\{\text{c0086}\} = \text{sum}(\{\text{c}[0186, 0286, 0386]\})$
 $\{\text{c0036}\} = \text{sum}(\{\text{c}[0136, 0236, 0336]\})$
 $\{\text{c0091}\} = \text{sum}(\{\text{c}[0191, 0291, 0391]\})$
 $\{\text{c0041}\} = \text{sum}(\{\text{c}[0141, 0241, 0341]\})$
 $\{\text{c0092}\} = \text{sum}(\{\text{c}[0192, 0292, 0392]\})$
 $\{\text{c0042}\} = \text{sum}(\{\text{c}[0142, 0242, 0342]\})$
 $\{\text{c0089}\} = \text{sum}(\{\text{c}[0189, 0289, 0389]\})$
 $\{\text{c0039}\} = \text{sum}(\{\text{c}[0139, 0239, 0339]\})$
 $\{\text{c0087}\} = \text{sum}(\{\text{c}[0187, 0287, 0387]\})$
 $\{\text{c0037}\} = \text{sum}(\{\text{c}[0137, 0237, 0337]\})$
 $\{\text{c0090}\} = \text{sum}(\{\text{c}[0190, 0290, 0390]\})$
 $\{\text{c0040}\} = \text{sum}(\{\text{c}[0140, 0240, 0340]\})$
 $\{\text{c0088}\} = \text{sum}(\{\text{c}[0188, 0288, 0388]\})$
 $\{\text{c0038}\} = \text{sum}(\{\text{c}[0138, 0238, 0338]\})$
 $\{\text{c1059}\} = \text{sum}(\{\text{c}[1159, 1259, 1359]\})$
 $\{\text{c1009}\} = \text{sum}(\{\text{c}[1109, 1209, 1309]\})$
 $\{\text{c0085}\} = \text{sum}(\{\text{c}[0185, 0285, 0385]\})$
 $\{\text{c0035}\} = \text{sum}(\{\text{c}[0135, 0235, 0335]\})$
 $\{\text{c0084}\} = \text{sum}(\{\text{c}[0184, 0284, 0384]\})$
 $\{\text{c0034}\} = \text{sum}(\{\text{c}[0134, 0234, 0334]\})$
 $\{\text{c0060}\} = \text{sum}(\{\text{c}[0160, 0260, 0360]\})$
 $\{\text{c0010}\} = \text{sum}(\{\text{c}[0110, 0210, 0310]\})$
 $\{\text{c0076}\} = \text{sum}(\{\text{c}[0176, 0276, 0376]\})$
 $\{\text{c0026}\} = \text{sum}(\{\text{c}[0126, 0226, 0326]\})$
 $\{\text{c1005}\} = \text{sum}(\{\text{c}[1105, 1205, 1305]\})$
 $\{\text{c0023}\} = \text{sum}(\{\text{c}[0123, 0223, 0323]\})$
- **v78b (2 evaluaciones, Auto)**
 $\{\text{c1054}\} \geq \text{sum}(\{\text{c}[1154, 1254]\})$
 $\{\text{c1004}\} \geq \text{sum}(\{\text{c}[1104, 1204]\})$
- **v79 (8 evaluaciones, Auto)**
 $\{\text{c0184}\} = \text{sum}(\{\text{c}[0185-0192, 1159]\})$
 $\{\text{c0284}\} = \text{sum}(\{\text{c}[0285-0292, 1259]\})$
 $\{\text{c0384}\} = \text{sum}(\{\text{c}[0385-0392, 1359]\})$
 $\{\text{c0084}\} = \text{sum}(\{\text{c}[0085-0092, 1059]\})$
 $\{\text{c0134}\} = \text{sum}(\{\text{c}[0135-0142, 1109]\})$

{c0234} = sum({c[0235-0242, 1209]})
{c0334} = sum({c[0335-0342, 1309]})
{c0034} = sum({c[0035-0042, 1009]})

- **v80 (2 evaluaciones, Auto)**

{c0123} = sum({c[0124, 0125, 1105]})
{c0223} = sum({c[0224, 0225, 1205]})

- **v81 (2 evaluaciones, Auto)**

{c0125} = sum({c[0146, 0149, 1101-1103, 1106-1108]})
{c0225} = sum({c[0246, 0249, 1201-1203, 1206-1208]})

- **v82 (56 evaluaciones, Auto)**

{c0186} <= {c0136}
{c0286} <= {c0236}
{c0386} <= {c0336}
{c0086} <= {c0036}
{c0191} <= {c0141}
{c0291} <= {c0241}
{c0391} <= {c0341}
{c0091} <= {c0041}
{c0192} <= {c0142}
{c0292} <= {c0242}
{c0392} <= {c0342}
{c0092} <= {c0042}
{c0189} <= {c0139}
{c0289} <= {c0239}
{c0389} <= {c0339}
{c0089} <= {c0039}
{c0187} <= {c0137}
{c0287} <= {c0237}
{c0387} <= {c0337}
{c0087} <= {c0037}
{c0190} <= {c0140}
{c0290} <= {c0240}
{c0390} <= {c0340}
{c0090} <= {c0040}
{c0188} <= {c0138}
{c0288} <= {c0238}
{c0388} <= {c0338}
{c0088} <= {c0038}
{c1159} <= {c1109}
{c1259} <= {c1209}
{c1359} <= {c1309}
{c1059} <= {c1009}
{c0185} <= {c0135}
{c0285} <= {c0235}
{c0385} <= {c0335}
{c0085} <= {c0035}
{c0184} <= {c0134}
{c0284} <= {c0234}
{c0384} <= {c0334}
{c0084} <= {c0034}
{c0160} <= {c0110}
{c0260} <= {c0210}
{c0360} <= {c0310}

{c0060} <= {c0010}
{c0268} <= {c0218}
{c0368} <= {c0318}
{c0176} <= {c0126}
{c0276} <= {c0226}
{c0376} <= {c0326}
{c0076} <= {c0026}
{c1154} <= {c1104}
{c1254} <= {c1204}
{c1054} <= {c1004}
{c0371} <= {c0321}
{c0079} <= {c0029}
{c0078} <= {c0028}

- **v83 (2 evaluaciones, Auto)**

{c0105} <= {c0104}
{c0205} <= {c0204}

- **v85 (2 evaluaciones, Auto)**

{c0148} <= {c1106}
{c0248} <= {c1206}

- **v191 (185 evaluaciones, Exacto)**

c[0010-0110, 0123-0210, 0218-1359] : uem9 >= 0

- **v348 (4 evaluaciones, Auto)**

{c0130} = sum({c[0131-0133]})
{c0230} = sum({c[0231-0233]})
{c0106} = sum({c[0107-0109]})
{c0206} = sum({c[0207-0209]})

uem9. Relaciones con otras tablas: uem8

- **v74 (3 evaluaciones, Auto)**

{uem8, c1065} >= {uem9, c1107}
{uem8, c1051} >= {uem9, c1106}
{uem8, c1085} >= {uem9, c1108}

- **v75 (1 evaluación, Auto)**

{uem8, c1054} >= {uem9, c0148}

- **v335 (1 evaluación, Auto)**

{uem8, c1004} = {uem9, c0130}

- **v335a (1 evaluación, Auto)**

{uem8, c1205} = {uem9, c0126}

uem9. Relaciones con otras tablas: uem1.a

- **v92 (6 evaluaciones, Auto)**

{uem9, c0102} <= sum({uem1.a, c[0086, 0126]})
{uem9, c0202} <= sum({uem1.a, c[0206, 0246]})

{uem9, c0104} <= sum({uem1.a, c[0089, 0129]})
{uem9, c0204} <= sum({uem1.a, c[0209, 0249]})
{uem9, c0101} <= sum({uem1.a, c[0085, 0125]})
{uem9, c0201} <= sum({uem1.a, c[0205, 0245]})

- **v93 (2 evaluaciones, Auto)**

{uem9, c0103} <= sum({uem1.a, c[0087, 0088, 0127, 0128]})
{uem9, c0203} <= sum({uem1.a, c[0207, 0208, 0247, 0248]})

uem9. Relaciones con otras tablas: uem1.b

- **v86 (2 evaluaciones, Auto)**

{uem9, c0323} <= sum({uem1.b, c[0706, 0716, 0748]})
{uem9, c0023} <= sum({uem1.b, c[0356, 0366, 0398]})

- **v87 (1 evaluación, Auto)**

{uem9, c0027} <= {uem1.b, c0351}

- **v88 (1 evaluación, Auto)**

{uem9, c0028} <= sum({uem1.b, c[0358, 0359, 0368, 0369, 1007-1010, 1768, 1770, 1774, 1776]})

- **v89 (1 evaluación, Auto)**

{uem9, c0029} <= sum({uem1.b, c[0381, 0382]})

- **v91 (1 evaluación, Auto)**

{uem9, c0079} <= sum({uem1.b, c[0481, 0482]})

- **v94 (2 evaluaciones, Auto)**

{uem9, c0144} <={uem1.b} sum({c[0452, 0502]}) - sum({c[1865, 1915]})
{uem9, c0244} <={uem1.b} sum({c[0602, 0652]}) - sum({c[2015, 2065]})

- **v95 (2 evaluaciones, Auto)**

{uem9, c1104} <= sum({uem1.b, c[0497, 0547, 1873, 1923]})
{uem9, c1204} <= sum({uem1.b, c[0647, 0697, 2023, 2073]})

- **v96 (2 evaluaciones, Auto)**

{uem9, c0123} <= sum({uem1.b, c[0456, 0466, 0498, 0506, 0516, 0548, 1879, 1929]})
{uem9, c0223} <= sum({uem1.b, c[0606, 0616, 0648, 0656, 0666, 0698, 2029, 2079]})

- **v97 (2 evaluaciones, Auto)**

{uem9, c0124} <= sum({uem1.b, c[0456, 0498, 0506, 0548]})
{uem9, c0224} <= sum({uem1.b, c[0606, 0648, 0656, 0698]})

- **v98 (4 evaluaciones, Auto)**

{uem9, c1105} <= sum({uem1.b, c[1879, 1929]})
{uem9, c1205} <= sum({uem1.b, c[2029, 2079]})
{uem9, c0125} <= sum({uem1.b, c[0466, 0516]})
{uem9, c0225} <= sum({uem1.b, c[0616, 0666]})

- **v99 (2 evaluaciones, Auto)**

{uem9, c1154} <= sum({uem1.b, c[0497, 1873]})
{uem9, c1254} <= sum({uem1.b, c[0647, 2023]})

- **v100 (1 evaluación, Auto)**

{uem9, c0321} <= {uem1.b, c0747}

- **v341 (2 evaluaciones, Auto)**

{uem9, c0144} >= sum({uem1.b, c[1872, 1922]})
{uem9, c0244} >= sum({uem1.b, c[2022, 2072]})

- **v398 (1 evaluación, Auto)**

{uem9, c1005} <= {uem1.b, c1779}

uem9. Relaciones con otras tablas: uem2.a

- **v105 (8 evaluaciones, Auto)**

{uem9, c0117} <= sum({uem2.a, c[2205, 2255]})
{uem9, c0217} <= sum({uem2.a, c[2213, 2263]})
{uem9, c0131} <= sum({uem2.a, c[2202, 2252]})
{uem9, c0133} <= sum({uem2.a, c[2204, 2254]})
{uem9, c0130} <= sum({uem2.a, c[2201, 2251]})
{uem9, c0231} <= sum({uem2.a, c[2210, 2260]})
{uem9, c0233} <= sum({uem2.a, c[2212, 2262]})
{uem9, c0230} <= sum({uem2.a, c[2209, 2259]})

- **v106 (2 evaluaciones, Auto)**

{uem9, c0132} <= sum({uem2.a, c[2217, 2218, 2267, 2268]})
{uem9, c0232} <= sum({uem2.a, c[2219, 2220, 2269, 2270]})

- **v107 (2 evaluaciones, Auto)**

{uem9, c0105} <= sum({uem2.a, c[0181, 0211]})
{uem9, c0205} <= sum({uem2.a, c[0189, 0219]})

- **v108 (6 evaluaciones, Auto)**

{uem9, c0107} = {uem2.a, c2502}
{uem9, c0109} = {uem2.a, c2504}
{uem9, c0106} = {uem2.a, c2501}
{uem9, c0207} = {uem2.a, c2510}
{uem9, c0209} = {uem2.a, c2512}
{uem9, c0206} = {uem2.a, c2509}

- **v109 (2 evaluaciones, Auto)**

{uem9, c0108} = sum({uem2.a, c[2517, 2518]})
{uem9, c0208} = sum({uem2.a, c[2519, 2520]})

- **v110 (2 evaluaciones, Auto)**

{uem9, c0110} <= sum({uem2.a, c[2201, 2251]})
{uem9, c0210} <= sum({uem2.a, c[2209, 2259]})

- **v116 (2 evaluaciones, Auto)**

{uem9, c0160} <= {uem2.a, c2201}
{uem9, c0260} <= {uem2.a, c2209}

- **v117 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9}, \text{c}[0161, 0163, 0165]\}) \leq \{\text{uem2.a}, \text{c0181}\}$
 $\text{sum}(\{\text{uem9}, \text{c}[0261, 0263, 0265]\}) \leq \{\text{uem2.a}, \text{c0189}\}$
- **v118 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9}, \text{c}[0162, 0164, 0166]\}) \leq \text{sum}(\{\text{uem2.a}, \text{c}[0241, 0301, 0361, 0421]\})$
 $\text{sum}(\{\text{uem9}, \text{c}[0262, 0264, 0266]\}) \leq \text{sum}(\{\text{uem2.a}, \text{c}[0249, 0309, 0369, 0429]\})$
- **v119 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9}, \text{c}[0163, 0165]\}) \leq \text{sum}(\{\text{uem2.a}, \text{c}[0182, 0197, 0198]\})$
 $\text{sum}(\{\text{uem9}, \text{c}[0263, 0265]\}) \leq \text{sum}(\{\text{uem2.a}, \text{c}[0190, 0199, 0200]\})$
- **v120 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem9}, \text{c}[0164, 0166]\}) \leq \text{sum}(\{\text{uem2.a}, \text{c}[0242, 0257, 0258, 0302, 0317, 0318, 0422, 0437, 0438]\})$
 $\text{sum}(\{\text{uem9}, \text{c}[0264, 0266]\}) \leq \text{sum}(\{\text{uem2.a}, \text{c}[0250, 0259, 0260, 0310, 0319, 0320, 0430, 0439, 0440]\})$

uem9. Relaciones con otras tablas: uem2.b

- **v113 (16 evaluaciones, Auto)**
 $\{\text{uem9}, \text{c1102}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[0662, 0692]\})$
 $\{\text{uem9}, \text{c1202}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[0672, 0702]\})$
 $\{\text{uem9}, \text{c0149}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2062, 2092]\})$
 $\{\text{uem9}, \text{c0249}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2072, 2102]\})$
 $\{\text{uem9}, \text{c0146}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[0602, 0632]\})$
 $\{\text{uem9}, \text{c0246}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[0612, 0642]\})$
 $\{\text{uem9}, \text{c1101}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2122, 2152]\})$
 $\{\text{uem9}, \text{c1201}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2132, 2162]\})$
 $\{\text{uem9}, \text{c0148}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2702, 2752]\})$
 $\{\text{uem9}, \text{c0248}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2712, 2762]\})$
 $\{\text{uem9}, \text{c1107}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2802, 2852]\})$
 $\{\text{uem9}, \text{c1207}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2812, 2862]\})$
 $\{\text{uem9}, \text{c1106}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2602, 2652]\})$
 $\{\text{uem9}, \text{c1206}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2612, 2662]\})$
 $\{\text{uem9}, \text{c1108}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2902, 2952]\})$
 $\{\text{uem9}, \text{c1208}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2912, 2962]\})$
- **v114 (2 evaluaciones, Auto)**
 $\{\text{uem9}, \text{c1103}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[0722, 0752, 0782, 0812]\})$
 $\{\text{uem9}, \text{c1203}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[0732, 0762, 0792, 0822]\})$
- **v115 (2 evaluaciones, Auto)**
 $\{\text{uem9}, \text{c0126}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2610, 2660]\})$
 $\{\text{uem9}, \text{c0226}\} \leq \text{sum}(\{\text{uem2.b}, \text{c}[2620, 2670]\})$
- **v121 (2 evaluaciones, Auto)**
 $\{\text{uem9}, \text{c0176}\} \leq \{\text{uem2.b}, \text{c2610}\}$
 $\{\text{uem9}, \text{c0276}\} \leq \{\text{uem2.b}, \text{c2620}\}$

uem9. Relaciones con otras tablas: uem2.c

- **v92 (2 evaluaciones, Auto)**

$\{uem9, c0202\} \leq \text{sum}(\{uem2.c, c[1001, 1051]\})$
 $\{uem9, c0201\} \leq \text{sum}(\{uem2.c, c[1000, 1050]\})$

- **v128 (1 evaluación, Auto)**
 $\{uem9, c0326\} \leq \text{sum}(\{uem2.c, c[1137, 1187, 1237, 1287]\})$
- **v129 (1 evaluación, Auto)**
 $\{uem9, c0371\} \leq \text{sum}(\{uem2.c, c[1135, 1235]\})$
- **v130 (1 evaluación, Auto)**
 $\{uem9, c0376\} \leq \text{sum}(\{uem2.c, c[1137, 1237]\})$
- **v396 (1 evaluación, Auto)**
 $\{uem9, c0310\} \leq \text{sum}(\{uem2.c, c[1105, 1155, 1205, 1255]\})$
- **v397 (1 evaluación, Auto)**
 $\{uem9, c0360\} \leq \text{sum}(\{uem2.c, c[1105, 1205]\})$

uem9. Relaciones con otras tablas: uem1.b, uem2.c

- **v90 (1 evaluación, Auto)**
 $\{uem9, c0078\} \leq \text{sum}(\{uem1.b, c[0458, 0459, 0468, 0469, 0608, 0609, 0618, 0619, 1107-1110, 1257-1260, 1868, 1870, 1874, 1876, 2018, 2020, 2024, 2026]\}) + \text{sum}(\{uem2.c, c[1120, 1220]\}) - \text{sum}(\{uem2.c, c[1136, 1236]\})$

uem9. Relaciones con otras tablas: uem2.a, uem2.c

- **v101 (1 evaluación, Auto)**
 $\{uem9, c0010\} \leq \text{sum}(\{uem2.a, c[2201, 2209, 2251, 2259]\}) + \text{sum}(\{uem2.c, c[1105, 1155, 1205, 1255]\})$
- **v103 (1 evaluación, Auto)**
 $\{uem9, c0060\} \leq \text{sum}(\{uem2.a, c[2201, 2209]\}) + \text{sum}(\{uem2.c, c[1105, 1205]\})$

uem9. Relaciones con otras tablas: uem2.b, uem2.c

- **v102 (1 evaluación, Auto)**
 $\{uem9, c0026\} \leq \text{sum}(\{uem2.b, c[2610, 2620, 2660, 2670]\}) + \text{sum}(\{uem2.c, c[1137, 1187, 1237, 1287]\})$
- **v104 (1 evaluación, Auto)**
 $\{uem9, c0076\} \leq \text{sum}(\{uem2.b, c[2610, 2620]\}) + \text{sum}(\{uem2.c, c[1137, 1237]\})$

uem10 COEFICIENTE DE RESERVAS MÍNIMAS (NEGOCIOS EN ESPAÑA) [2251]

uem10. Cuadros internos

- **v27 (1 evaluación, Auto)**

Precondición:

- Si tipo entidad es "BA, CA, CC" y $((0.01 * \text{celda } 0999(\text{uem1.c}) - 100000) \leq 0)$

Si tipo entidad es "BA, CA, CC" y $((0.01 * \text{celda } 0999(\text{uem1.c}) - 100000) \leq 0)$

- **v28 (1 evaluación, Exacto)**

Precondición:

- Si tipo entidad es "BA, CA, CC" y $((0.01 * \text{celda } 0999(\text{uem1.c}) - 100000) \leq 0)$

{c0100, CCA:*} eq 0

- **v131 (1 evaluación, Auto)**

CCA.* : {c0001} = sum({c[0002, 0003]}) - {c0008}

- **v132 (1 evaluación, Auto)**

CCA.* : {c0020} = sum({c[0021-0024]})

- **v133 (1 evaluación, Auto)**

CCA.* : {c0003} = {c0004} - {c0005}

- **v134 (1 evaluación, Auto)**

CCA.* : {c0005} = sum({c[0006, 0007]})

- **v140 (1 evaluación, Auto)**

CCA.* : {c0008} <= {c0002}

- **v201 (14 evaluaciones, Exacto)**

c* : {CCA.*} >= 0

- **v289 (1 evaluación, Exacto)**

CCA.* : efn:iff({c0004} ne 0, {c0005} ne 0)

- **v290 (1 evaluación, Exacto)**

No puede existir importe simultáneamente en las claves 0006 y 0007 del UEM10

- **v293 (1 evaluación, Auto)**

CCA.* : if ({c0006} > 0) then ({c0006} = 0.15 * {c0004}) else ()

- **v294 (1 evaluación, Auto)**

CCA.* : if ({c0007} > 0) then ({c0007} > 0.15 * {c0004}) else ()

- **v338 (1 evaluación, Exacto)**

Verifica que la entidad intermediada pertenece a la intermediadora que la declara

- **v339 (1 evaluación, Exacto)**

Verifica que una entidad intermediadora envía todas sus intermediadas en caso de tenerlas.

- **v340 (1 evaluación, Exacto)**

Precondición:

- Si NO es mes de trimestre

Verifica que las entidades intermediadas son de tamaño grande en los meses valle

uem10. Relaciones con otras tablas: uem1.b

- **v147 (1 evaluación, Auto)**
 $\text{sum}(\{\text{uem10, CCA:*, c[0002, 0021, 0023, 0024]}\}) = \{\text{uem1.b}\} \{c0351\} - \text{sum}(\{\{c[1765, 1772, 1778]\}\})$
- **v148 (1 evaluación, Auto)**
 $\{\text{uem10, c0004, CCA:*\} = \{\text{uem1.b}\} \{c0380\} - \{c0383\}$
- **v310 (2 evaluaciones, Auto)**
 $\{\text{uem10, c0023, CCA:*\} = \text{sum}(\{\{\text{uem1.b, c[0364, 0374, 0389, 0393]\}\})$
 $\{\text{uem10, c0021, CCA:*\} = \text{sum}(\{\{\text{uem1.b, c[0360, 0370, 0388, 0392]\}\})$
- **v311 (1 evaluación, Auto)**
 $\{\text{uem10, c0022, CCA:*\} = \{\text{uem1.b, c0383}\}$

uem10. Relaciones con otras tablas: uem1.c

- **v146 (2 evaluaciones, Auto)**
 $\{\text{uem10, c0001, CCA:*\} = \{\text{uem1.c, c0999}\}$
 $\{\text{uem10, c0100, CCA:*\} = \{\text{uem1.c, c1000}\}$
- **v288 (1 evaluación, Auto)**
 $\{\text{uem10, c0007, CCA:*\} = \{\text{uem1.c, c0384}\}$
- **v309 (1 evaluación, Auto)**
 $\{\text{uem10, c0008, CCA:*\} = \{\text{uem1.c, c0998}\}$
- **v312 (1 evaluación, Auto)**
 $\{\text{uem10, c0024, CCA:*\} = \{\text{uem1.c, c0484}\}$

uem11.1 FLUJOS NETOS DE PRÉSTAMOS (ADQUISICIONES MENOS ENAJENACIONES) DATOS MENSUALES (NEGOCIOS EN ESPAÑA) (a) (b) [2221]

uem11.1. Cuadros internos

- **v363 (40 evaluaciones, Auto)**
 $\{c0105\} = \text{sum}(\{\{c[0106-0110, 0114]\}\})$
 $\{c0123\} = \text{sum}(\{\{c[0124-0128, 0132]\}\})$
 $\{c0405\} = \text{sum}(\{\{c[0406-0410, 0414]\}\})$
 $\{c0423\} = \text{sum}(\{\{c[0424-0428, 0432]\}\})$
 $\{c0305\} = \text{sum}(\{\{c[0306-0310, 0314]\}\})$

{c0323} = sum({c[0324-0328, 0332]})
 {c0005} = sum({c[0006-0010, 0014]})
 {c0205} = sum({c[0206-0210, 0214]})
 {c0023} = sum({c[0024-0028, 0032]})
 {c0223} = sum({c[0224-0228, 0232]})
 {c0605} = sum({c[0606-0610, 0614]})
 {c0623} = sum({c[0624-0628, 0632]})
 {c0905} = sum({c[0906-0910, 0914]})
 {c0923} = sum({c[0924-0928, 0932]})
 {c0805} = sum({c[0806-0810, 0814]})
 {c0823} = sum({c[0824-0828, 0832]})
 {c0505} = sum({c[0506-0510, 0514]})
 {c0705} = sum({c[0706-0710, 0714]})
 {c0523} = sum({c[0524-0528, 0532]})
 {c0723} = sum({c[0724-0728, 0732]})
 {c1105} = sum({c[1106-1110, 1114]})
 {c1123} = sum({c[1124-1128, 1132]})
 {c1405} = sum({c[1406-1410, 1414]})
 {c1423} = sum({c[1424-1428, 1432]})
 {c1305} = sum({c[1306-1310, 1314]})
 {c1323} = sum({c[1324-1328, 1332]})
 {c1005} = sum({c[1006-1010, 1014]})
 {c1205} = sum({c[1206-1210, 1214]})
 {c1023} = sum({c[1024-1028, 1032]})
 {c1223} = sum({c[1224-1228, 1232]})
 {c1605} = sum({c[1606-1610, 1614]})
 {c1623} = sum({c[1624-1628, 1632]})
 {c1905} = sum({c[1906-1910, 1914]})
 {c1923} = sum({c[1924-1928, 1932]})
 {c1805} = sum({c[1806-1810, 1814]})
 {c1823} = sum({c[1824-1828, 1832]})
 {c1505} = sum({c[1506-1510, 1514]})
 {c1705} = sum({c[1706-1710, 1714]})
 {c1523} = sum({c[1524-1528, 1532]})
 {c1723} = sum({c[1724-1728, 1732]})

- **v364 (40 evaluaciones, Auto)**

{c0110} = sum({c[0111-0113]})
 {c0128} = sum({c[0129-0131]})
 {c0410} = sum({c[0411-0413]})
 {c0428} = sum({c[0429-0431]})
 {c0310} = sum({c[0311-0313]})
 {c0328} = sum({c[0329-0331]})
 {c0010} = sum({c[0011-0013]})
 {c0210} = sum({c[0211-0213]})
 {c0028} = sum({c[0029-0031]})
 {c0228} = sum({c[0229-0231]})
 {c0610} = sum({c[0611-0613]})
 {c0628} = sum({c[0629-0631]})
 {c0910} = sum({c[0911-0913]})
 {c0928} = sum({c[0929-0931]})
 {c0810} = sum({c[0811-0813]})
 {c0828} = sum({c[0829-0831]})
 {c0510} = sum({c[0511-0513]})
 {c0710} = sum({c[0711-0713]})
 {c0528} = sum({c[0529-0531]})
 {c0728} = sum({c[0729-0731]})

$\{c1110\} = \text{sum}(\{c[1111-1113]\})$
 $\{c1128\} = \text{sum}(\{c[1129-1131]\})$
 $\{c1410\} = \text{sum}(\{c[1411-1413]\})$
 $\{c1428\} = \text{sum}(\{c[1429-1431]\})$
 $\{c1310\} = \text{sum}(\{c[1311-1313]\})$
 $\{c1328\} = \text{sum}(\{c[1329-1331]\})$
 $\{c1010\} = \text{sum}(\{c[1011-1013]\})$
 $\{c1210\} = \text{sum}(\{c[1211-1213]\})$
 $\{c1028\} = \text{sum}(\{c[1029-1031]\})$
 $\{c1228\} = \text{sum}(\{c[1229-1231]\})$
 $\{c1610\} = \text{sum}(\{c[1611-1613]\})$
 $\{c1628\} = \text{sum}(\{c[1629-1631]\})$
 $\{c1910\} = \text{sum}(\{c[1911-1913]\})$
 $\{c1928\} = \text{sum}(\{c[1929-1931]\})$
 $\{c1810\} = \text{sum}(\{c[1811-1813]\})$
 $\{c1828\} = \text{sum}(\{c[1829-1831]\})$
 $\{c1510\} = \text{sum}(\{c[1511-1513]\})$
 $\{c1710\} = \text{sum}(\{c[1711-1713]\})$
 $\{c1528\} = \text{sum}(\{c[1529-1531]\})$
 $\{c1728\} = \text{sum}(\{c[1729-1731]\})$

- **v365b (40 evaluaciones, Exacto)**

$\text{efn:imp}(\{c0118\} \neq 0, \{c0117\} \neq 0)$
 $\text{efn:imp}(\{c0136\} \neq 0, \{c0135\} \neq 0)$
 $\text{efn:imp}(\{c0418\} \neq 0, \{c0417\} \neq 0)$
 $\text{efn:imp}(\{c0436\} \neq 0, \{c0435\} \neq 0)$
 $\text{efn:imp}(\{c0318\} \neq 0, \{c0317\} \neq 0)$
 $\text{efn:imp}(\{c0336\} \neq 0, \{c0335\} \neq 0)$
 $\text{efn:imp}(\{c0018\} \neq 0, \{c0017\} \neq 0)$
 $\text{efn:imp}(\{c0218\} \neq 0, \{c0217\} \neq 0)$
 $\text{efn:imp}(\{c0036\} \neq 0, \{c0035\} \neq 0)$
 $\text{efn:imp}(\{c0236\} \neq 0, \{c0235\} \neq 0)$
 $\text{efn:imp}(\{c0618\} \neq 0, \{c0617\} \neq 0)$
 $\text{efn:imp}(\{c0636\} \neq 0, \{c0635\} \neq 0)$
 $\text{efn:imp}(\{c0918\} \neq 0, \{c0917\} \neq 0)$
 $\text{efn:imp}(\{c0936\} \neq 0, \{c0935\} \neq 0)$
 $\text{efn:imp}(\{c0818\} \neq 0, \{c0817\} \neq 0)$
 $\text{efn:imp}(\{c0836\} \neq 0, \{c0835\} \neq 0)$
 $\text{efn:imp}(\{c0518\} \neq 0, \{c0517\} \neq 0)$
 $\text{efn:imp}(\{c0718\} \neq 0, \{c0717\} \neq 0)$
 $\text{efn:imp}(\{c0536\} \neq 0, \{c0535\} \neq 0)$
 $\text{efn:imp}(\{c0736\} \neq 0, \{c0735\} \neq 0)$
 $\text{efn:imp}(\{c1118\} \neq 0, \{c1117\} \neq 0)$
 $\text{efn:imp}(\{c1136\} \neq 0, \{c1135\} \neq 0)$
 $\text{efn:imp}(\{c1418\} \neq 0, \{c1417\} \neq 0)$
 $\text{efn:imp}(\{c1436\} \neq 0, \{c1435\} \neq 0)$
 $\text{efn:imp}(\{c1318\} \neq 0, \{c1317\} \neq 0)$
 $\text{efn:imp}(\{c1336\} \neq 0, \{c1335\} \neq 0)$
 $\text{efn:imp}(\{c1018\} \neq 0, \{c1017\} \neq 0)$
 $\text{efn:imp}(\{c1218\} \neq 0, \{c1217\} \neq 0)$
 $\text{efn:imp}(\{c1036\} \neq 0, \{c1035\} \neq 0)$
 $\text{efn:imp}(\{c1236\} \neq 0, \{c1235\} \neq 0)$
 $\text{efn:imp}(\{c1618\} \neq 0, \{c1617\} \neq 0)$
 $\text{efn:imp}(\{c1636\} \neq 0, \{c1635\} \neq 0)$
 $\text{efn:imp}(\{c1918\} \neq 0, \{c1917\} \neq 0)$
 $\text{efn:imp}(\{c1936\} \neq 0, \{c1935\} \neq 0)$
 $\text{efn:imp}(\{c1818\} \neq 0, \{c1817\} \neq 0)$

efn:imp({c1836} !=0,{c1835} !=0)
efn:imp({c1518} !=0,{c1517} !=0)
efn:imp({c1718} !=0,{c1717} !=0)
efn:imp({c1536} !=0,{c1535} !=0)
efn:imp({c1736} !=0,{c1735} !=0)

- **v366 (140 evaluaciones, Exacto)**

efn:imp({c0110} !=0,{c0010} !=0)
efn:imp({c0112} !=0,{c0012} !=0)
efn:imp({c0111} !=0,{c0011} !=0)
efn:imp({c0113} !=0,{c0013} !=0)
efn:imp({c0128} !=0,{c0028} !=0)
efn:imp({c0130} !=0,{c0030} !=0)
efn:imp({c0129} !=0,{c0029} !=0)
efn:imp({c0131} !=0,{c0031} !=0)
efn:imp({c0103} !=0,{c0003} !=0)
efn:imp({c0121} !=0,{c0021} !=0)
efn:imp({c0118} !=0,{c0018} !=0)
efn:imp({c0136} !=0,{c0036} !=0)
efn:imp({c0115} !=0,{c0015} !=0)
efn:imp({c0133} !=0,{c0033} !=0)
efn:imp({c0116} !=0,{c0016} !=0)
efn:imp({c0134} !=0,{c0034} !=0)
efn:imp({c0117} !=0,{c0017} !=0)
efn:imp({c0135} !=0,{c0035} !=0)
efn:imp({c0114} !=0,{c0014} !=0)
efn:imp({c0132} !=0,{c0032} !=0)
efn:imp({c0108} !=0,{c0008} !=0)
efn:imp({c0126} !=0,{c0026} !=0)
efn:imp({c0106} !=0,{c0006} !=0)
efn:imp({c0124} !=0,{c0024} !=0)
efn:imp({c0109} !=0,{c0009} !=0)
efn:imp({c0127} !=0,{c0027} !=0)
efn:imp({c0107} !=0,{c0007} !=0)
efn:imp({c0125} !=0,{c0025} !=0)
efn:imp({c0104} !=0,{c0004} !=0)
efn:imp({c0122} !=0,{c0022} !=0)
efn:imp({c0102} !=0,{c0002} !=0)
efn:imp({c0120} !=0,{c0020} !=0)
efn:imp({c0105} !=0,{c0005} !=0)
efn:imp({c0123} !=0,{c0023} !=0)
efn:imp({c0137} !=0,{c0037} !=0)
efn:imp({c0610} !=0,{c0510} !=0)
efn:imp({c0612} !=0,{c0512} !=0)
efn:imp({c0611} !=0,{c0511} !=0)
efn:imp({c0613} !=0,{c0513} !=0)
efn:imp({c0628} !=0,{c0528} !=0)
efn:imp({c0630} !=0,{c0530} !=0)
efn:imp({c0629} !=0,{c0529} !=0)
efn:imp({c0631} !=0,{c0531} !=0)
efn:imp({c0603} !=0,{c0503} !=0)
efn:imp({c0621} !=0,{c0521} !=0)
efn:imp({c0618} !=0,{c0518} !=0)
efn:imp({c0636} !=0,{c0536} !=0)
efn:imp({c0615} !=0,{c0515} !=0)
efn:imp({c0633} !=0,{c0533} !=0)
efn:imp({c0616} !=0,{c0516} !=0)

efn:imp({c0634} !=0,{c0534} !=0)
efn:imp({c0617} !=0,{c0517} !=0)
efn:imp({c0635} !=0,{c0535} !=0)
efn:imp({c0614} !=0,{c0514} !=0)
efn:imp({c0632} !=0,{c0532} !=0)
efn:imp({c0608} !=0,{c0508} !=0)
efn:imp({c0626} !=0,{c0526} !=0)
efn:imp({c0606} !=0,{c0506} !=0)
efn:imp({c0624} !=0,{c0524} !=0)
efn:imp({c0609} !=0,{c0509} !=0)
efn:imp({c0627} !=0,{c0527} !=0)
efn:imp({c0607} !=0,{c0507} !=0)
efn:imp({c0625} !=0,{c0525} !=0)
efn:imp({c0604} !=0,{c0504} !=0)
efn:imp({c0622} !=0,{c0522} !=0)
efn:imp({c0602} !=0,{c0502} !=0)
efn:imp({c0620} !=0,{c0520} !=0)
efn:imp({c0605} !=0,{c0505} !=0)
efn:imp({c0623} !=0,{c0523} !=0)
efn:imp({c0637} !=0,{c0537} !=0)
efn:imp({c1110} !=0,{c1010} !=0)
efn:imp({c1112} !=0,{c1012} !=0)
efn:imp({c1111} !=0,{c1011} !=0)
efn:imp({c1113} !=0,{c1013} !=0)
efn:imp({c1128} !=0,{c1028} !=0)
efn:imp({c1130} !=0,{c1030} !=0)
efn:imp({c1129} !=0,{c1029} !=0)
efn:imp({c1131} !=0,{c1031} !=0)
efn:imp({c1103} !=0,{c1003} !=0)
efn:imp({c1121} !=0,{c1021} !=0)
efn:imp({c1118} !=0,{c1018} !=0)
efn:imp({c1136} !=0,{c1036} !=0)
efn:imp({c1115} !=0,{c1015} !=0)
efn:imp({c1133} !=0,{c1033} !=0)
efn:imp({c1116} !=0,{c1016} !=0)
efn:imp({c1134} !=0,{c1034} !=0)
efn:imp({c1117} !=0,{c1017} !=0)
efn:imp({c1135} !=0,{c1035} !=0)
efn:imp({c1114} !=0,{c1014} !=0)
efn:imp({c1132} !=0,{c1032} !=0)
efn:imp({c1108} !=0,{c1008} !=0)
efn:imp({c1126} !=0,{c1026} !=0)
efn:imp({c1106} !=0,{c1006} !=0)
efn:imp({c1124} !=0,{c1024} !=0)
efn:imp({c1109} !=0,{c1009} !=0)
efn:imp({c1127} !=0,{c1027} !=0)
efn:imp({c1107} !=0,{c1007} !=0)
efn:imp({c1125} !=0,{c1025} !=0)
efn:imp({c1104} !=0,{c1004} !=0)
efn:imp({c1122} !=0,{c1022} !=0)
efn:imp({c1102} !=0,{c1002} !=0)
efn:imp({c1120} !=0,{c1020} !=0)
efn:imp({c1105} !=0,{c1005} !=0)
efn:imp({c1123} !=0,{c1023} !=0)
efn:imp({c1137} !=0,{c1037} !=0)
efn:imp({c1610} !=0,{c1510} !=0)
efn:imp({c1612} !=0,{c1512} !=0)
efn:imp({c1611} !=0,{c1511} !=0)

efn:imp({c1613} !=0,{c1513} !=0)
 efn:imp({c1628} !=0,{c1528} !=0)
 efn:imp({c1630} !=0,{c1530} !=0)
 efn:imp({c1629} !=0,{c1529} !=0)
 efn:imp({c1631} !=0,{c1531} !=0)
 efn:imp({c1603} !=0,{c1503} !=0)
 efn:imp({c1621} !=0,{c1521} !=0)
 efn:imp({c1618} !=0,{c1518} !=0)
 efn:imp({c1636} !=0,{c1536} !=0)
 efn:imp({c1615} !=0,{c1515} !=0)
 efn:imp({c1633} !=0,{c1533} !=0)
 efn:imp({c1616} !=0,{c1516} !=0)
 efn:imp({c1634} !=0,{c1534} !=0)
 efn:imp({c1617} !=0,{c1517} !=0)
 efn:imp({c1635} !=0,{c1535} !=0)
 efn:imp({c1614} !=0,{c1514} !=0)
 efn:imp({c1632} !=0,{c1532} !=0)
 efn:imp({c1608} !=0,{c1508} !=0)
 efn:imp({c1626} !=0,{c1526} !=0)
 efn:imp({c1606} !=0,{c1506} !=0)
 efn:imp({c1624} !=0,{c1524} !=0)
 efn:imp({c1609} !=0,{c1509} !=0)
 efn:imp({c1627} !=0,{c1527} !=0)
 efn:imp({c1607} !=0,{c1507} !=0)
 efn:imp({c1625} !=0,{c1525} !=0)
 efn:imp({c1604} !=0,{c1504} !=0)
 efn:imp({c1622} !=0,{c1522} !=0)
 efn:imp({c1602} !=0,{c1502} !=0)
 efn:imp({c1620} !=0,{c1520} !=0)
 efn:imp({c1605} !=0,{c1505} !=0)
 efn:imp({c1623} !=0,{c1523} !=0)
 efn:imp({c1637} !=0,{c1537} !=0)

- **v367 (140 evaluaciones, Exacto)**

efn:imp(sum({c[0310, 0410]}) != 0,{c0210} !=0)
 efn:imp(sum({c[0312, 0412]}) != 0,{c0212} !=0)
 efn:imp(sum({c[0311, 0411]}) != 0,{c0211} !=0)
 efn:imp(sum({c[0313, 0413]}) != 0,{c0213} !=0)
 efn:imp(sum({c[0328, 0428]}) != 0,{c0228} !=0)
 efn:imp(sum({c[0330, 0430]}) != 0,{c0230} !=0)
 efn:imp(sum({c[0329, 0429]}) != 0,{c0229} !=0)
 efn:imp(sum({c[0331, 0431]}) != 0,{c0231} !=0)
 efn:imp(sum({c[0303, 0403]}) != 0,{c0203} !=0)
 efn:imp(sum({c[0321, 0421]}) != 0,{c0221} !=0)
 efn:imp(sum({c[0318, 0418]}) != 0,{c0218} !=0)
 efn:imp(sum({c[0336, 0436]}) != 0,{c0236} !=0)
 efn:imp(sum({c[0315, 0415]}) != 0,{c0215} !=0)
 efn:imp(sum({c[0333, 0433]}) != 0,{c0233} !=0)
 efn:imp(sum({c[0316, 0416]}) != 0,{c0216} !=0)
 efn:imp(sum({c[0334, 0434]}) != 0,{c0234} !=0)
 efn:imp(sum({c[0317, 0417]}) != 0,{c0217} !=0)
 efn:imp(sum({c[0335, 0435]}) != 0,{c0235} !=0)
 efn:imp(sum({c[0314, 0414]}) != 0,{c0214} !=0)
 efn:imp(sum({c[0332, 0432]}) != 0,{c0232} !=0)
 efn:imp(sum({c[0308, 0408]}) != 0,{c0208} !=0)
 efn:imp(sum({c[0326, 0426]}) != 0,{c0226} !=0)
 efn:imp(sum({c[0306, 0406]}) != 0,{c0206} !=0)

efn:imp(sum({c[0324, 0424]}) != 0, {c0224} != 0)
efn:imp(sum({c[0309, 0409]}) != 0, {c0209} != 0)
efn:imp(sum({c[0327, 0427]}) != 0, {c0227} != 0)
efn:imp(sum({c[0307, 0407]}) != 0, {c0207} != 0)
efn:imp(sum({c[0325, 0425]}) != 0, {c0225} != 0)
efn:imp(sum({c[0304, 0404]}) != 0, {c0204} != 0)
efn:imp(sum({c[0322, 0422]}) != 0, {c0222} != 0)
efn:imp(sum({c[0302, 0402]}) != 0, {c0202} != 0)
efn:imp(sum({c[0320, 0420]}) != 0, {c0220} != 0)
efn:imp(sum({c[0305, 0405]}) != 0, {c0205} != 0)
efn:imp(sum({c[0323, 0423]}) != 0, {c0223} != 0)
efn:imp(sum({c[0337, 0437]}) != 0, {c0237} != 0)
efn:imp(sum({c[0810, 0910]}) != 0, {c0710} != 0)
efn:imp(sum({c[0812, 0912]}) != 0, {c0712} != 0)
efn:imp(sum({c[0811, 0911]}) != 0, {c0711} != 0)
efn:imp(sum({c[0813, 0913]}) != 0, {c0713} != 0)
efn:imp(sum({c[0828, 0928]}) != 0, {c0728} != 0)
efn:imp(sum({c[0830, 0930]}) != 0, {c0730} != 0)
efn:imp(sum({c[0829, 0929]}) != 0, {c0729} != 0)
efn:imp(sum({c[0831, 0931]}) != 0, {c0731} != 0)
efn:imp(sum({c[0803, 0903]}) != 0, {c0703} != 0)
efn:imp(sum({c[0821, 0921]}) != 0, {c0721} != 0)
efn:imp(sum({c[0818, 0918]}) != 0, {c0718} != 0)
efn:imp(sum({c[0836, 0936]}) != 0, {c0736} != 0)
efn:imp(sum({c[0815, 0915]}) != 0, {c0715} != 0)
efn:imp(sum({c[0833, 0933]}) != 0, {c0733} != 0)
efn:imp(sum({c[0816, 0916]}) != 0, {c0716} != 0)
efn:imp(sum({c[0834, 0934]}) != 0, {c0734} != 0)
efn:imp(sum({c[0817, 0917]}) != 0, {c0717} != 0)
efn:imp(sum({c[0835, 0935]}) != 0, {c0735} != 0)
efn:imp(sum({c[0814, 0914]}) != 0, {c0714} != 0)
efn:imp(sum({c[0832, 0932]}) != 0, {c0732} != 0)
efn:imp(sum({c[0808, 0908]}) != 0, {c0708} != 0)
efn:imp(sum({c[0826, 0926]}) != 0, {c0726} != 0)
efn:imp(sum({c[0806, 0906]}) != 0, {c0706} != 0)
efn:imp(sum({c[0824, 0924]}) != 0, {c0724} != 0)
efn:imp(sum({c[0809, 0909]}) != 0, {c0709} != 0)
efn:imp(sum({c[0827, 0927]}) != 0, {c0727} != 0)
efn:imp(sum({c[0807, 0907]}) != 0, {c0707} != 0)
efn:imp(sum({c[0825, 0925]}) != 0, {c0725} != 0)
efn:imp(sum({c[0804, 0904]}) != 0, {c0704} != 0)
efn:imp(sum({c[0822, 0922]}) != 0, {c0722} != 0)
efn:imp(sum({c[0802, 0902]}) != 0, {c0702} != 0)
efn:imp(sum({c[0820, 0920]}) != 0, {c0720} != 0)
efn:imp(sum({c[0805, 0905]}) != 0, {c0705} != 0)
efn:imp(sum({c[0823, 0923]}) != 0, {c0723} != 0)
efn:imp(sum({c[0837, 0937]}) != 0, {c0737} != 0)
efn:imp(sum({c[1310, 1410]}) != 0, {c1210} != 0)
efn:imp(sum({c[1312, 1412]}) != 0, {c1212} != 0)
efn:imp(sum({c[1311, 1411]}) != 0, {c1211} != 0)
efn:imp(sum({c[1313, 1413]}) != 0, {c1213} != 0)
efn:imp(sum({c[1328, 1428]}) != 0, {c1228} != 0)
efn:imp(sum({c[1330, 1430]}) != 0, {c1230} != 0)
efn:imp(sum({c[1329, 1429]}) != 0, {c1229} != 0)
efn:imp(sum({c[1331, 1431]}) != 0, {c1231} != 0)
efn:imp(sum({c[1303, 1403]}) != 0, {c1203} != 0)
efn:imp(sum({c[1321, 1421]}) != 0, {c1221} != 0)
efn:imp(sum({c[1318, 1418]}) != 0, {c1218} != 0)

efn:imp(sum({c[1336, 1436]}) != 0, {c1236}) !=0
efn:imp(sum({c[1315, 1415]}) != 0, {c1215}) !=0
efn:imp(sum({c[1333, 1433]}) != 0, {c1233}) !=0
efn:imp(sum({c[1316, 1416]}) != 0, {c1216}) !=0
efn:imp(sum({c[1334, 1434]}) != 0, {c1234}) !=0
efn:imp(sum({c[1317, 1417]}) != 0, {c1217}) !=0
efn:imp(sum({c[1335, 1435]}) != 0, {c1235}) !=0
efn:imp(sum({c[1314, 1414]}) != 0, {c1214}) !=0
efn:imp(sum({c[1332, 1432]}) != 0, {c1232}) !=0
efn:imp(sum({c[1308, 1408]}) != 0, {c1208}) !=0
efn:imp(sum({c[1326, 1426]}) != 0, {c1226}) !=0
efn:imp(sum({c[1306, 1406]}) != 0, {c1206}) !=0
efn:imp(sum({c[1324, 1424]}) != 0, {c1224}) !=0
efn:imp(sum({c[1309, 1409]}) != 0, {c1209}) !=0
efn:imp(sum({c[1327, 1427]}) != 0, {c1227}) !=0
efn:imp(sum({c[1307, 1407]}) != 0, {c1207}) !=0
efn:imp(sum({c[1325, 1425]}) != 0, {c1225}) !=0
efn:imp(sum({c[1304, 1404]}) != 0, {c1204}) !=0
efn:imp(sum({c[1322, 1422]}) != 0, {c1222}) !=0
efn:imp(sum({c[1302, 1402]}) != 0, {c1202}) !=0
efn:imp(sum({c[1320, 1420]}) != 0, {c1220}) !=0
efn:imp(sum({c[1305, 1405]}) != 0, {c1205}) !=0
efn:imp(sum({c[1323, 1423]}) != 0, {c1223}) !=0
efn:imp(sum({c[1337, 1437]}) != 0, {c1237}) !=0
efn:imp(sum({c[1810, 1910]}) != 0, {c1710}) !=0
efn:imp(sum({c[1812, 1912]}) != 0, {c1712}) !=0
efn:imp(sum({c[1811, 1911]}) != 0, {c1711}) !=0
efn:imp(sum({c[1813, 1913]}) != 0, {c1713}) !=0
efn:imp(sum({c[1828, 1928]}) != 0, {c1728}) !=0
efn:imp(sum({c[1830, 1930]}) != 0, {c1730}) !=0
efn:imp(sum({c[1829, 1929]}) != 0, {c1729}) !=0
efn:imp(sum({c[1831, 1931]}) != 0, {c1731}) !=0
efn:imp(sum({c[1803, 1903]}) != 0, {c1703}) !=0
efn:imp(sum({c[1821, 1921]}) != 0, {c1721}) !=0
efn:imp(sum({c[1818, 1918]}) != 0, {c1718}) !=0
efn:imp(sum({c[1836, 1936]}) != 0, {c1736}) !=0
efn:imp(sum({c[1815, 1915]}) != 0, {c1715}) !=0
efn:imp(sum({c[1833, 1933]}) != 0, {c1733}) !=0
efn:imp(sum({c[1816, 1916]}) != 0, {c1716}) !=0
efn:imp(sum({c[1834, 1934]}) != 0, {c1734}) !=0
efn:imp(sum({c[1817, 1917]}) != 0, {c1717}) !=0
efn:imp(sum({c[1835, 1935]}) != 0, {c1735}) !=0
efn:imp(sum({c[1814, 1914]}) != 0, {c1714}) !=0
efn:imp(sum({c[1832, 1932]}) != 0, {c1732}) !=0
efn:imp(sum({c[1808, 1908]}) != 0, {c1708}) !=0
efn:imp(sum({c[1826, 1926]}) != 0, {c1726}) !=0
efn:imp(sum({c[1806, 1906]}) != 0, {c1706}) !=0
efn:imp(sum({c[1824, 1924]}) != 0, {c1724}) !=0
efn:imp(sum({c[1809, 1909]}) != 0, {c1709}) !=0
efn:imp(sum({c[1827, 1927]}) != 0, {c1727}) !=0
efn:imp(sum({c[1807, 1907]}) != 0, {c1707}) !=0
efn:imp(sum({c[1825, 1925]}) != 0, {c1725}) !=0
efn:imp(sum({c[1804, 1904]}) != 0, {c1704}) !=0
efn:imp(sum({c[1822, 1922]}) != 0, {c1722}) !=0
efn:imp(sum({c[1802, 1902]}) != 0, {c1702}) !=0
efn:imp(sum({c[1820, 1920]}) != 0, {c1720}) !=0
efn:imp(sum({c[1805, 1905]}) != 0, {c1705}) !=0

efn:imp(sum({c[1823, 1923]}) != 0, {c[1723] != 0})
efn:imp(sum({c[1837, 1937]}) != 0, {c[1737] != 0})

- **v380 (40 evaluaciones, Auto)**

{c0114} = sum({c[0115-0117]})
{c0132} = sum({c[0133-0135]})
{c0414} = sum({c[0415-0417]})
{c0432} = sum({c[0433-0435]})
{c0314} = sum({c[0315-0317]})
{c0332} = sum({c[0333-0335]})
{c0014} = sum({c[0015-0017]})
{c0214} = sum({c[0215-0217]})
{c0032} = sum({c[0033-0035]})
{c0232} = sum({c[0233-0235]})
{c0614} = sum({c[0615-0617]})
{c0632} = sum({c[0633-0635]})
{c0914} = sum({c[0915-0917]})
{c0932} = sum({c[0933-0935]})
{c0814} = sum({c[0815-0817]})
{c0832} = sum({c[0833-0835]})
{c0514} = sum({c[0515-0517]})
{c0714} = sum({c[0715-0717]})
{c0532} = sum({c[0533-0535]})
{c0732} = sum({c[0733-0735]})
{c1114} = sum({c[1115-1117]})
{c1132} = sum({c[1133-1135]})
{c1414} = sum({c[1415-1417]})
{c1432} = sum({c[1433-1435]})
{c1314} = sum({c[1315-1317]})
{c1332} = sum({c[1333-1335]})
{c1014} = sum({c[1015-1017]})
{c1214} = sum({c[1215-1217]})
{c1032} = sum({c[1033-1035]})
{c1232} = sum({c[1233-1235]})
{c1614} = sum({c[1615-1617]})
{c1632} = sum({c[1633-1635]})
{c1914} = sum({c[1915-1917]})
{c1932} = sum({c[1933-1935]})
{c1814} = sum({c[1815-1817]})
{c1832} = sum({c[1833-1835]})
{c1514} = sum({c[1515-1517]})
{c1714} = sum({c[1715-1717]})
{c1532} = sum({c[1533-1535]})
{c1732} = sum({c[1733-1735]})

uem11.1. Relaciones con otras tablas: uem1.a [T-1]

- **v417 (8 evaluaciones, Auto)**

sum({uem11.1, T, c[0003, 0203, 0503, 0703, 1003, 1203, 1503, 1703]}) <=
sum({uem1.a, T-1, c[0087, 0127]})
sum({uem11.1, T, c[0021, 0221, 0521, 0721, 1021, 1221, 1521, 1721]}) <=
sum({uem1.a, T-1, c[0207, 0247]})
sum({uem11.1, T, c[0004, 0204, 0504, 0704, 1004, 1204, 1504, 1704]}) <=
sum({uem1.a, T-1, c[0088, 0128]})
sum({uem11.1, T, c[0022, 0222, 0522, 0722, 1022, 1222, 1522, 1722]}) <=
sum({uem1.a, T-1, c[0208, 0248]})
sum({uem11.1, T, c[0002, 0202, 0502, 0702, 1002, 1202, 1502, 1702]}) <=

$\text{sum}(\{\text{uem1.a, T-1, c}[1481, 1521]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0020, 0220, 0520, 0720, 1020, 1220, 1520, 1720]\}) \leq$
 $\text{sum}(\{\text{uem1.a, T-1, c}[1601, 1641]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0005, 0205, 0505, 0705, 1005, 1205, 1505, 1705]\}) \leq$
 $\text{sum}(\{\text{uem1.a, T-1, c}[0089, 0129]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0023, 0223, 0523, 0723, 1023, 1223, 1523, 1723]\}) \leq$
 $\text{sum}(\{\text{uem1.a, T-1, c}[0209, 0249]\})$

- **v424 (1 evaluación, Auto)**

$\text{sum}(\{\text{uem11.1, T, c}[0037, 0237, 0537, 0737, 1037, 1237, 1537, 1737]\}) \leq \{\text{uem1.a, T-1, c0285}\}$

uem11.1. Relaciones con otras tablas: uem2.a [T-1]

- **v417 (12 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.1, T, c}[0010, 0210, 0510, 0710, 1010, 1210, 1510, 1710]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0181, 0211]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0011, 0211, 0511, 0711, 1011, 1211, 1511, 1711]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0182, 0212]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0013, 0213, 0513, 0713, 1013, 1213, 1513, 1713]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0184, 0214]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0028, 0228, 0528, 0728, 1028, 1228, 1528, 1728]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0189, 0219]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0029, 0229, 0529, 0729, 1029, 1229, 1529, 1729]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0190, 0220]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0031, 0231, 0531, 0731, 1031, 1231, 1531, 1731]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0192, 0222]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0008, 0208, 0508, 0708, 1008, 1208, 1508, 1708]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0841, 0871]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0026, 0226, 0526, 0726, 1026, 1226, 1526, 1726]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0849, 0879]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0006, 0206, 0506, 0706, 1006, 1206, 1506, 1706]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0121, 0151]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0024, 0224, 0524, 0724, 1024, 1224, 1524, 1724]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0129, 0159]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0009, 0209, 0509, 0709, 1009, 1209, 1509, 1709]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0901, 0931]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0027, 0227, 0527, 0727, 1027, 1227, 1527, 1727]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0909, 0939]\})$

- **v418 (2 evaluaciones, Auto , Periodo de vigencia: 01/02/2022, -)**

$\text{sum}(\{\text{uem11.1, T, c}[0007, 0207, 0507, 0707, 1007, 1207, 1507, 1707]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[2201, 2251, 2301, 2351, 2401, 2451]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0025, 0225, 0525, 0725, 1025, 1225, 1525, 1725]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[2209, 2259, 2309, 2359, 2409, 2459]\})$

- **v419 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.1, T, c}[0012, 0212, 0512, 0712, 1012, 1212, 1512, 1712]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0197, 0198, 0227, 0228]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0030, 0230, 0530, 0730, 1030, 1230, 1530, 1730]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0199, 0200, 0229, 0230]\})$

- **v420 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.1, T, c}[0014, 0214, 0514, 0714, 1014, 1214, 1514, 1714]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0241, 0271, 0301, 0331, 0361, 0391, 0421, 0451]\})$

$\text{sum}(\{\text{uem11.1, T, c}[0032, 0232, 0532, 0732, 1032, 1232, 1532, 1732]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0249, 0279, 0309, 0339, 0369, 0399, 0429, 0459]\})$

- **v421 (4 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.1, T, c}[0015, 0215, 0515, 0715, 1015, 1215, 1515, 1715]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0301, 0331]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0033, 0233, 0533, 0733, 1033, 1233, 1533, 1733]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0309, 0339]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0016, 0216, 0516, 0716, 1016, 1216, 1516, 1716]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0361, 0391]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0034, 0234, 0534, 0734, 1034, 1234, 1534, 1734]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0369, 0399]\})$

- **v422 (2 evaluaciones, Auto)**

$\text{sum}(\{\text{uem11.1, T, c}[0017, 0217, 0517, 0717, 1017, 1217, 1517, 1717]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0241, 0271, 0421, 0451]\})$
 $\text{sum}(\{\text{uem11.1, T, c}[0035, 0235, 0535, 0735, 1035, 1235, 1535, 1735]\}) \leq$
 $\text{sum}(\{\text{uem2.a, T-1, c}[0249, 0279, 0429, 0459]\})$

- **v423 (2 evaluaciones, Auto , Periodo de vigencia: 01/02/2022, -)**

$\text{sum}(\{\text{uem11.1, T, c}[0018, 0218, 0518, 0718, 1018, 1218, 1518, 1718]\}) \leq \{\text{uem2.a, T-1, c2501}\}$
 $\text{sum}(\{\text{uem11.1, T, c}[0036, 0236, 0536, 0736, 1036, 1236, 1536, 1736]\}) \leq \{\text{uem2.a, T-1, c2509}\}$

uem11.1. Relaciones con otras tablas: uem11.2 [T-1], uem11.2

- **v342 (35 evaluaciones, Auto)**

$\text{c}[0102-0118, 0120-0137] : ((\{\text{uem11.2, T-1}\} + \{\text{uem11.1, T}\}) \geq 0.9 * \{\text{uem11.2, T}\}) \text{ and } ((\{\text{uem11.2, T-1}\} + \{\text{uem11.1, T}\}) \leq 1.1 * \{\text{uem11.2, T}\})$

- **v416 (175 evaluaciones, Auto)**

$((\{\text{uem11.2, T-1, c1210}\} + \{\text{uem11.1, T, c1610}\}) \geq 0.9 * \{\text{uem11.2, T, c1210}\}) \text{ and } ((\{\text{uem11.2, T-1, c1210}\} + \{\text{uem11.1, T, c1610}\}) \leq 1.1 * \{\text{uem11.2, T, c1210}\})$
 $((\{\text{uem11.2, T-1, c1212}\} + \{\text{uem11.1, T, c1612}\}) \geq 0.9 * \{\text{uem11.2, T, c1212}\}) \text{ and } ((\{\text{uem11.2, T-1, c1212}\} + \{\text{uem11.1, T, c1612}\}) \leq 1.1 * \{\text{uem11.2, T, c1212}\})$
 $((\{\text{uem11.2, T-1, c1211}\} + \{\text{uem11.1, T, c1611}\}) \geq 0.9 * \{\text{uem11.2, T, c1211}\}) \text{ and } ((\{\text{uem11.2, T-1, c1211}\} + \{\text{uem11.1, T, c1611}\}) \leq 1.1 * \{\text{uem11.2, T, c1211}\})$
 $((\{\text{uem11.2, T-1, c1213}\} + \{\text{uem11.1, T, c1613}\}) \geq 0.9 * \{\text{uem11.2, T, c1213}\}) \text{ and } ((\{\text{uem11.2, T-1, c1213}\} + \{\text{uem11.1, T, c1613}\}) \leq 1.1 * \{\text{uem11.2, T, c1213}\})$
 $((\{\text{uem11.2, T-1, c1228}\} + \{\text{uem11.1, T, c1628}\}) \geq 0.9 * \{\text{uem11.2, T, c1228}\}) \text{ and } ((\{\text{uem11.2, T-1, c1228}\} + \{\text{uem11.1, T, c1628}\}) \leq 1.1 * \{\text{uem11.2, T, c1228}\})$
 $((\{\text{uem11.2, T-1, c1230}\} + \{\text{uem11.1, T, c1630}\}) \geq 0.9 * \{\text{uem11.2, T, c1230}\}) \text{ and } ((\{\text{uem11.2, T-1, c1230}\} + \{\text{uem11.1, T, c1630}\}) \leq 1.1 * \{\text{uem11.2, T, c1230}\})$
 $((\{\text{uem11.2, T-1, c1229}\} + \{\text{uem11.1, T, c1629}\}) \geq 0.9 * \{\text{uem11.2, T, c1229}\}) \text{ and } ((\{\text{uem11.2, T-1, c1229}\} + \{\text{uem11.1, T, c1629}\}) \leq 1.1 * \{\text{uem11.2, T, c1229}\})$
 $((\{\text{uem11.2, T-1, c1231}\} + \{\text{uem11.1, T, c1631}\}) \geq 0.9 * \{\text{uem11.2, T, c1231}\}) \text{ and } ((\{\text{uem11.2, T-1, c1231}\} + \{\text{uem11.1, T, c1631}\}) \leq 1.1 * \{\text{uem11.2, T, c1231}\})$
 $((\{\text{uem11.2, T-1, c1510}\} + \{\text{uem11.1, T, c1910}\}) \geq 0.9 * \{\text{uem11.2, T, c1510}\}) \text{ and } ((\{\text{uem11.2, T-1, c1510}\} + \{\text{uem11.1, T, c1910}\}) \leq 1.1 * \{\text{uem11.2, T, c1510}\})$
 $((\{\text{uem11.2, T-1, c1512}\} + \{\text{uem11.1, T, c1912}\}) \geq 0.9 * \{\text{uem11.2, T, c1512}\}) \text{ and } ((\{\text{uem11.2, T-1, c1512}\} + \{\text{uem11.1, T, c1912}\}) \leq 1.1 * \{\text{uem11.2, T, c1512}\})$
 $((\{\text{uem11.2, T-1, c1511}\} + \{\text{uem11.1, T, c1911}\}) \geq 0.9 * \{\text{uem11.2, T, c1511}\}) \text{ and } ((\{\text{uem11.2, T-1, c1511}\} + \{\text{uem11.1, T, c1911}\}) \leq 1.1 * \{\text{uem11.2, T, c1511}\})$
 $((\{\text{uem11.2, T-1, c1513}\} + \{\text{uem11.1, T, c1913}\}) \geq 0.9 * \{\text{uem11.2, T, c1513}\}) \text{ and } ((\{\text{uem11.2, T-1, c1513}\} + \{\text{uem11.1, T, c1913}\}) \leq 1.1 * \{\text{uem11.2, T, c1513}\})$

$((\{uem11.2, T-1, c1102\} + \{uem11.1, T, c1502\}) \leq 1.1 * \{uem11.2, T, c1102\})$
 $((\{uem11.2, T-1, c1302\} + \{uem11.1, T, c1702\}) \geq 0.9 * \{uem11.2, T, c1302\})$ and
 $((\{uem11.2, T-1, c1302\} + \{uem11.1, T, c1702\}) \leq 1.1 * \{uem11.2, T, c1302\})$
 $((\{uem11.2, T-1, c1120\} + \{uem11.1, T, c1520\}) \geq 0.9 * \{uem11.2, T, c1120\})$ and
 $((\{uem11.2, T-1, c1120\} + \{uem11.1, T, c1520\}) \leq 1.1 * \{uem11.2, T, c1120\})$
 $((\{uem11.2, T-1, c1320\} + \{uem11.1, T, c1720\}) \geq 0.9 * \{uem11.2, T, c1320\})$ and
 $((\{uem11.2, T-1, c1320\} + \{uem11.1, T, c1720\}) \leq 1.1 * \{uem11.2, T, c1320\})$
 $((\{uem11.2, T-1, c1205\} + \{uem11.1, T, c1605\}) \geq 0.9 * \{uem11.2, T, c1205\})$ and
 $((\{uem11.2, T-1, c1205\} + \{uem11.1, T, c1605\}) \leq 1.1 * \{uem11.2, T, c1205\})$
 $((\{uem11.2, T-1, c1223\} + \{uem11.1, T, c1623\}) \geq 0.9 * \{uem11.2, T, c1223\})$ and
 $((\{uem11.2, T-1, c1223\} + \{uem11.1, T, c1623\}) \leq 1.1 * \{uem11.2, T, c1223\})$
 $((\{uem11.2, T-1, c1505\} + \{uem11.1, T, c1905\}) \geq 0.9 * \{uem11.2, T, c1505\})$ and
 $((\{uem11.2, T-1, c1505\} + \{uem11.1, T, c1905\}) \leq 1.1 * \{uem11.2, T, c1505\})$
 $((\{uem11.2, T-1, c1523\} + \{uem11.1, T, c1923\}) \geq 0.9 * \{uem11.2, T, c1523\})$ and
 $((\{uem11.2, T-1, c1523\} + \{uem11.1, T, c1923\}) \leq 1.1 * \{uem11.2, T, c1523\})$
 $((\{uem11.2, T-1, c1405\} + \{uem11.1, T, c1805\}) \geq 0.9 * \{uem11.2, T, c1405\})$ and
 $((\{uem11.2, T-1, c1405\} + \{uem11.1, T, c1805\}) \leq 1.1 * \{uem11.2, T, c1405\})$
 $((\{uem11.2, T-1, c1423\} + \{uem11.1, T, c1823\}) \geq 0.9 * \{uem11.2, T, c1423\})$ and
 $((\{uem11.2, T-1, c1423\} + \{uem11.1, T, c1823\}) \leq 1.1 * \{uem11.2, T, c1423\})$
 $((\{uem11.2, T-1, c1105\} + \{uem11.1, T, c1505\}) \geq 0.9 * \{uem11.2, T, c1105\})$ and
 $((\{uem11.2, T-1, c1105\} + \{uem11.1, T, c1505\}) \leq 1.1 * \{uem11.2, T, c1105\})$
 $((\{uem11.2, T-1, c1305\} + \{uem11.1, T, c1705\}) \geq 0.9 * \{uem11.2, T, c1305\})$ and
 $((\{uem11.2, T-1, c1305\} + \{uem11.1, T, c1705\}) \leq 1.1 * \{uem11.2, T, c1305\})$
 $((\{uem11.2, T-1, c1123\} + \{uem11.1, T, c1523\}) \geq 0.9 * \{uem11.2, T, c1123\})$ and
 $((\{uem11.2, T-1, c1123\} + \{uem11.1, T, c1523\}) \leq 1.1 * \{uem11.2, T, c1123\})$
 $((\{uem11.2, T-1, c1323\} + \{uem11.1, T, c1723\}) \geq 0.9 * \{uem11.2, T, c1323\})$ and
 $((\{uem11.2, T-1, c1323\} + \{uem11.1, T, c1723\}) \leq 1.1 * \{uem11.2, T, c1323\})$
 $((\{uem11.2, T-1, c1237\} + \{uem11.1, T, c1637\}) \geq 0.9 * \{uem11.2, T, c1237\})$ and
 $((\{uem11.2, T-1, c1237\} + \{uem11.1, T, c1637\}) \leq 1.1 * \{uem11.2, T, c1237\})$
 $((\{uem11.2, T-1, c1537\} + \{uem11.1, T, c1937\}) \geq 0.9 * \{uem11.2, T, c1537\})$ and
 $((\{uem11.2, T-1, c1537\} + \{uem11.1, T, c1937\}) \leq 1.1 * \{uem11.2, T, c1537\})$
 $((\{uem11.2, T-1, c1437\} + \{uem11.1, T, c1837\}) \geq 0.9 * \{uem11.2, T, c1437\})$ and
 $((\{uem11.2, T-1, c1437\} + \{uem11.1, T, c1837\}) \leq 1.1 * \{uem11.2, T, c1437\})$
 $((\{uem11.2, T-1, c1137\} + \{uem11.1, T, c1537\}) \geq 0.9 * \{uem11.2, T, c1137\})$ and
 $((\{uem11.2, T-1, c1137\} + \{uem11.1, T, c1537\}) \leq 1.1 * \{uem11.2, T, c1137\})$
 $((\{uem11.2, T-1, c1337\} + \{uem11.1, T, c1737\}) \geq 0.9 * \{uem11.2, T, c1337\})$ and
 $((\{uem11.2, T-1, c1337\} + \{uem11.1, T, c1737\}) \leq 1.1 * \{uem11.2, T, c1337\})$

uem11.2 SALDOS VIVOS DE LOS PRÉSTAMOS TRANSFERIDOS. DATOS MENSUALES (NEGOCIOS EN ESPAÑA) [2222]

uem11.2. Cuadros internos

- **v363 (32 evaluaciones, Auto)**

$\{c1205\} = \text{sum}(\{c[1206-1210, 1214]\})$
 $\{c1223\} = \text{sum}(\{c[1224-1228, 1232]\})$
 $\{c1505\} = \text{sum}(\{c[1506-1510, 1514]\})$
 $\{c1523\} = \text{sum}(\{c[1524-1528, 1532]\})$
 $\{c1405\} = \text{sum}(\{c[1406-1410, 1414]\})$
 $\{c1423\} = \text{sum}(\{c[1424-1428, 1432]\})$
 $\{c1105\} = \text{sum}(\{c[1106-1110, 1114]\})$
 $\{c1305\} = \text{sum}(\{c[1306-1310, 1314]\})$
 $\{c1123\} = \text{sum}(\{c[1124-1128, 1132]\})$
 $\{c1323\} = \text{sum}(\{c[1324-1328, 1332]\})$
 $\{c0805\} = \text{sum}(\{c[0806-0810, 0814]\})$
 $\{c0823\} = \text{sum}(\{c[0824-0828, 0832]\})$

{c0105} = sum({c[0106-0110, 0114]})
 {c0123} = sum({c[0124-0128, 0132]})
 {c0205} = sum({c[0206-0210, 0214]})
 {c0223} = sum({c[0224-0228, 0232]})
 {c1005} = sum({c[1006-1010, 1014]})
 {c1023} = sum({c[1024-1028, 1032]})
 {c0605} = sum({c[0606-0610, 0614]})
 {c0623} = sum({c[0624-0628, 0632]})
 {c0405} = sum({c[0406-0410, 0414]})
 {c0423} = sum({c[0424-0428, 0432]})
 {c0505} = sum({c[0506-0510, 0514]})
 {c0523} = sum({c[0524-0528, 0532]})
 {c0705} = sum({c[0706-0710, 0714]})
 {c0905} = sum({c[0906-0910, 0914]})
 {c0723} = sum({c[0724-0728, 0732]})
 {c0923} = sum({c[0924-0928, 0932]})
 {c0005} = sum({c[0006-0010, 0014]})
 {c0305} = sum({c[0306-0310, 0314]})
 {c0023} = sum({c[0024-0028, 0032]})
 {c0323} = sum({c[0324-0328, 0332]})

- **v364 (32 evaluaciones, Auto)**

{c1210} = sum({c[1211-1213]})
 {c1228} = sum({c[1229-1231]})
 {c1510} = sum({c[1511-1513]})
 {c1528} = sum({c[1529-1531]})
 {c1410} = sum({c[1411-1413]})
 {c1428} = sum({c[1429-1431]})
 {c1110} = sum({c[1111-1113]})
 {c1310} = sum({c[1311-1313]})
 {c1128} = sum({c[1129-1131]})
 {c1328} = sum({c[1329-1331]})
 {c0810} = sum({c[0811-0813]})
 {c0828} = sum({c[0829-0831]})
 {c0110} = sum({c[0111-0113]})
 {c0128} = sum({c[0129-0131]})
 {c0210} = sum({c[0211-0213]})
 {c0228} = sum({c[0229-0231]})
 {c1010} = sum({c[1011-1013]})
 {c1028} = sum({c[1029-1031]})
 {c0610} = sum({c[0611-0613]})
 {c0628} = sum({c[0629-0631]})
 {c0410} = sum({c[0411-0413]})
 {c0428} = sum({c[0429-0431]})
 {c0510} = sum({c[0511-0513]})
 {c0528} = sum({c[0529-0531]})
 {c0710} = sum({c[0711-0713]})
 {c0910} = sum({c[0911-0913]})
 {c0728} = sum({c[0729-0731]})
 {c0928} = sum({c[0929-0931]})
 {c0010} = sum({c[0011-0013]})
 {c0310} = sum({c[0311-0313]})
 {c0028} = sum({c[0029-0031]})
 {c0328} = sum({c[0329-0331]})

- **v365 (32 evaluaciones, Exacto)**

{c1217} >= {c1218}
{c1235} >= {c1236}
{c1517} >= {c1518}
{c1535} >= {c1536}
{c1417} >= {c1418}
{c1435} >= {c1436}
{c1117} >= {c1118}
{c1317} >= {c1318}
{c1135} >= {c1136}
{c1335} >= {c1336}
{c0817} >= {c0818}
{c0835} >= {c0836}
{c0117} >= {c0118}
{c0135} >= {c0136}
{c0217} >= {c0218}
{c0235} >= {c0236}
{c1017} >= {c1018}
{c1035} >= {c1036}
{c0617} >= {c0618}
{c0635} >= {c0636}
{c0417} >= {c0418}
{c0435} >= {c0436}
{c0517} >= {c0518}
{c0535} >= {c0536}
{c0717} >= {c0718}
{c0917} >= {c0918}
{c0735} >= {c0736}
{c0935} >= {c0936}
{c0017} >= {c0018}
{c0317} >= {c0318}
{c0035} >= {c0036}
{c0335} >= {c0336}

- **v368 (35 evaluaciones, Exacto)**

{c0010} >= {c0110}
{c0012} >= {c0112}
{c0011} >= {c0111}
{c0013} >= {c0113}
{c0028} >= {c0128}
{c0030} >= {c0130}
{c0029} >= {c0129}
{c0031} >= {c0131}
{c0003} >= {c0103}
{c0021} >= {c0121}
{c0018} >= {c0118}
{c0036} >= {c0136}
{c0015} >= {c0115}
{c0033} >= {c0133}
{c0016} >= {c0116}
{c0034} >= {c0134}
{c0017} >= {c0117}
{c0035} >= {c0135}
{c0014} >= {c0114}
{c0032} >= {c0132}
{c0008} >= {c0108}
{c0026} >= {c0126}
{c0006} >= {c0106}

{c0024} >= {c0124}
{c0009} >= {c0109}
{c0027} >= {c0127}
{c0007} >= {c0107}
{c0025} >= {c0125}
{c0004} >= {c0104}
{c0022} >= {c0122}
{c0002} >= {c0102}
{c0020} >= {c0120}
{c0005} >= {c0105}
{c0023} >= {c0123}
{c0037} >= {c0137}

- **v368b (36 evaluaciones, Exacto)**

{c0110} >= {c0210}
{c0112} >= {c0212}
{c0111} >= {c0211}
{c0113} >= {c0213}
{c0128} >= {c0228}
{c0130} >= {c0230}
{c0129} >= {c0229}
{c0131} >= {c0231}
{c0103} >= {c0203}
{c0121} >= {c0221}
{c0118} >= {c0218}
{c0136} >= {c0236}
{c0115} >= {c0215}
{c0133} >= {c0233}
{c0116} >= {c0216}
{c0134} >= {c0234}
{c0117} >= {c0217}
{c0135} >= {c0235}
{c0114} >= {c0214}
{c0132} >= {c0232}
{c0108} >= {c0208}
{c0126} >= {c0226}
{c0106} >= {c0206}
{c0124} >= {c0224}
{c0109} >= {c0209}
{c0127} >= {c0227}
{c0107} >= {c0207}
{c0125} >= {c0225}
{c0104} >= {c0204}
{c0122} >= {c0222}
{c0102} >= {c0202}
{c0120} >= {c0220}
{c0101} >= {c0201}
{c0105} >= {c0205}
{c0123} >= {c0223}
{c0137} >= {c0237}

- **v369 (70 evaluaciones, Exacto)**

{c1310} >= sum({c[1410, 1510]})
{c1312} >= sum({c[1412, 1512]})
{c1311} >= sum({c[1411, 1511]})
{c1313} >= sum({c[1413, 1513]})
{c1328} >= sum({c[1428, 1528]})

{c1330} >= sum({c[1430, 1530]})
{c1329} >= sum({c[1429, 1529]})
{c1331} >= sum({c[1431, 1531]})
{c1303} >= sum({c[1403, 1503]})
{c1321} >= sum({c[1421, 1521]})
{c1318} >= sum({c[1418, 1518]})
{c1336} >= sum({c[1436, 1536]})
{c1315} >= sum({c[1415, 1515]})
{c1333} >= sum({c[1433, 1533]})
{c1316} >= sum({c[1416, 1516]})
{c1334} >= sum({c[1434, 1534]})
{c1317} >= sum({c[1417, 1517]})
{c1335} >= sum({c[1435, 1535]})
{c1314} >= sum({c[1414, 1514]})
{c1332} >= sum({c[1432, 1532]})
{c1308} >= sum({c[1408, 1508]})
{c1326} >= sum({c[1426, 1526]})
{c1306} >= sum({c[1406, 1506]})
{c1324} >= sum({c[1424, 1524]})
{c1309} >= sum({c[1409, 1509]})
{c1327} >= sum({c[1427, 1527]})
{c1307} >= sum({c[1407, 1507]})
{c1325} >= sum({c[1425, 1525]})
{c1304} >= sum({c[1404, 1504]})
{c1322} >= sum({c[1422, 1522]})
{c1302} >= sum({c[1402, 1502]})
{c1320} >= sum({c[1420, 1520]})
{c1305} >= sum({c[1405, 1505]})
{c1323} >= sum({c[1423, 1523]})
{c1337} >= sum({c[1437, 1537]})
{c0310} >= sum({c[0410, 0510, 0610]})
{c0312} >= sum({c[0412, 0512, 0612]})
{c0311} >= sum({c[0411, 0511, 0611]})
{c0313} >= sum({c[0413, 0513, 0613]})
{c0328} >= sum({c[0428, 0528, 0628]})
{c0330} >= sum({c[0430, 0530, 0630]})
{c0329} >= sum({c[0429, 0529, 0629]})
{c0331} >= sum({c[0431, 0531, 0631]})
{c0303} >= sum({c[0403, 0503, 0603]})
{c0321} >= sum({c[0421, 0521, 0621]})
{c0318} >= sum({c[0418, 0518, 0618]})
{c0336} >= sum({c[0436, 0536, 0636]})
{c0315} >= sum({c[0415, 0515, 0615]})
{c0333} >= sum({c[0433, 0533, 0633]})
{c0316} >= sum({c[0416, 0516, 0616]})
{c0334} >= sum({c[0434, 0534, 0634]})
{c0317} >= sum({c[0417, 0517, 0617]})
{c0335} >= sum({c[0435, 0535, 0635]})
{c0314} >= sum({c[0414, 0514, 0614]})
{c0332} >= sum({c[0432, 0532, 0632]})
{c0308} >= sum({c[0408, 0508, 0608]})
{c0326} >= sum({c[0426, 0526, 0626]})
{c0306} >= sum({c[0406, 0506, 0606]})
{c0324} >= sum({c[0424, 0524, 0624]})
{c0309} >= sum({c[0409, 0509, 0609]})
{c0327} >= sum({c[0427, 0527, 0627]})
{c0307} >= sum({c[0407, 0507, 0607]})
{c0325} >= sum({c[0425, 0525, 0625]})

{c0304} >= sum({c[0404, 0504, 0604]})
{c0322} >= sum({c[0422, 0522, 0622]})
{c0302} >= sum({c[0402, 0502, 0602]})
{c0320} >= sum({c[0420, 0520, 0620]})
{c0305} >= sum({c[0405, 0505, 0605]})
{c0323} >= sum({c[0423, 0523, 0623]})
{c0337} >= sum({c[0437, 0537, 0637]})

- **v370 (70 evaluaciones, Exacto)**

{c1110} >= {c1210}
{c1112} >= {c1212}
{c1111} >= {c1211}
{c1113} >= {c1213}
{c1128} >= {c1228}
{c1130} >= {c1230}
{c1129} >= {c1229}
{c1131} >= {c1231}
{c1103} >= {c1203}
{c1121} >= {c1221}
{c1118} >= {c1218}
{c1136} >= {c1236}
{c1115} >= {c1215}
{c1133} >= {c1233}
{c1116} >= {c1216}
{c1134} >= {c1234}
{c1117} >= {c1217}
{c1135} >= {c1235}
{c1114} >= {c1214}
{c1132} >= {c1232}
{c1108} >= {c1208}
{c1126} >= {c1226}
{c1106} >= {c1206}
{c1124} >= {c1224}
{c1109} >= {c1209}
{c1127} >= {c1227}
{c1107} >= {c1207}
{c1125} >= {c1225}
{c1104} >= {c1204}
{c1122} >= {c1222}
{c1102} >= {c1202}
{c1120} >= {c1220}
{c1105} >= {c1205}
{c1123} >= {c1223}
{c1137} >= {c1237}
{c0710} >= {c0810}
{c0712} >= {c0812}
{c0711} >= {c0811}
{c0713} >= {c0813}
{c0728} >= {c0828}
{c0730} >= {c0830}
{c0729} >= {c0829}
{c0731} >= {c0831}
{c0703} >= {c0803}
{c0721} >= {c0821}
{c0718} >= {c0818}
{c0736} >= {c0836}
{c0715} >= {c0815}

{c0733} >= {c0833}
{c0716} >= {c0816}
{c0734} >= {c0834}
{c0717} >= {c0817}
{c0735} >= {c0835}
{c0714} >= {c0814}
{c0732} >= {c0832}
{c0708} >= {c0808}
{c0726} >= {c0826}
{c0706} >= {c0806}
{c0724} >= {c0824}
{c0709} >= {c0809}
{c0727} >= {c0827}
{c0707} >= {c0807}
{c0725} >= {c0825}
{c0704} >= {c0804}
{c0722} >= {c0822}
{c0702} >= {c0802}
{c0720} >= {c0820}
{c0705} >= {c0805}
{c0723} >= {c0823}
{c0737} >= {c0837}

- **v371 (35 evaluaciones, Exacto)**

{c0910} >= {c1010}
{c0912} >= {c1012}
{c0911} >= {c1011}
{c0913} >= {c1013}
{c0928} >= {c1028}
{c0930} >= {c1030}
{c0929} >= {c1029}
{c0931} >= {c1031}
{c0903} >= {c1003}
{c0921} >= {c1021}
{c0918} >= {c1018}
{c0936} >= {c1036}
{c0915} >= {c1015}
{c0933} >= {c1033}
{c0916} >= {c1016}
{c0934} >= {c1034}
{c0917} >= {c1017}
{c0935} >= {c1035}
{c0914} >= {c1014}
{c0932} >= {c1032}
{c0908} >= {c1008}
{c0926} >= {c1026}
{c0906} >= {c1006}
{c0924} >= {c1024}
{c0909} >= {c1009}
{c0927} >= {c1027}
{c0907} >= {c1007}
{c0925} >= {c1025}
{c0904} >= {c1004}
{c0922} >= {c1022}
{c0902} >= {c1002}
{c0920} >= {c1020}
{c0905} >= {c1005}

{c0923} >= {c1023}
{c0937} >= {c1037}

- **v380 (32 evaluaciones, Auto)**

{c1214} = sum({c[1215-1217]})
{c1232} = sum({c[1233-1235]})
{c1514} = sum({c[1515-1517]})
{c1532} = sum({c[1533-1535]})
{c1414} = sum({c[1415-1417]})
{c1432} = sum({c[1433-1435]})
{c1114} = sum({c[1115-1117]})
{c1314} = sum({c[1315-1317]})
{c1132} = sum({c[1133-1135]})
{c1332} = sum({c[1333-1335]})
{c0814} = sum({c[0815-0817]})
{c0832} = sum({c[0833-0835]})
{c0114} = sum({c[0115-0117]})
{c0132} = sum({c[0133-0135]})
{c0214} = sum({c[0215-0217]})
{c0232} = sum({c[0233-0235]})
{c1014} = sum({c[1015-1017]})
{c1032} = sum({c[1033-1035]})
{c0614} = sum({c[0615-0617]})
{c0632} = sum({c[0633-0635]})
{c0414} = sum({c[0415-0417]})
{c0432} = sum({c[0433-0435]})
{c0514} = sum({c[0515-0517]})
{c0532} = sum({c[0533-0535]})
{c0714} = sum({c[0715-0717]})
{c0914} = sum({c[0915-0917]})
{c0732} = sum({c[0733-0735]})
{c0932} = sum({c[0933-0935]})
{c0014} = sum({c[0015-0017]})
{c0314} = sum({c[0315-0317]})
{c0032} = sum({c[0033-0035]})
{c0332} = sum({c[0333-0335]})

- **v381 (568 evaluaciones, Auto)**

c* : uem11.2 >= 0

uem11.2. Relaciones con otras tablas: uem1.a

- **v407 (8 evaluaciones, Auto)**

sum({uem11.2, c[1103, 1303]}) <= sum({uem1.a, c[0087, 0127]})
sum({uem11.2, c[1121, 1321]}) <= sum({uem1.a, c[0207, 0247]})
sum({uem11.2, c[1104, 1304]}) <= sum({uem1.a, c[0088, 0128]})
sum({uem11.2, c[1122, 1322]}) <= sum({uem1.a, c[0208, 0248]})
sum({uem11.2, c[1102, 1302]}) <= sum({uem1.a, c[1481, 1521]})
sum({uem11.2, c[1120, 1320]}) <= sum({uem1.a, c[1601, 1641]})
sum({uem11.2, c[1105, 1305]}) <= sum({uem1.a, c[0089, 0129]})
sum({uem11.2, c[1123, 1323]}) <= sum({uem1.a, c[0209, 0249]})

- **v408 (1 evaluación, Auto)**

sum({uem11.2, c[1137, 1337]}) <= {uem1.a, c0285}

- **v409 (2 evaluaciones, Auto)**
 $\{\text{uem11.2, c1201}\} \leq \text{sum}(\{\text{uem1.a, c[0086, 0126]}\})$
 $\{\text{uem11.2, c1219}\} \leq \text{sum}(\{\text{uem1.a, c[0206, 0246]}\})$

uem11.2. Relaciones con otras tablas: uem2.a

- **v407 (12 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem11.2, c[1110, 1310]}\}) \leq \text{sum}(\{\text{uem2.a, c[0181, 0211]}\})$
 $\text{sum}(\{\text{uem11.2, c[1111, 1311]}\}) \leq \text{sum}(\{\text{uem2.a, c[0182, 0212]}\})$
 $\text{sum}(\{\text{uem11.2, c[1113, 1313]}\}) \leq \text{sum}(\{\text{uem2.a, c[0184, 0214]}\})$
 $\text{sum}(\{\text{uem11.2, c[1128, 1328]}\}) \leq \text{sum}(\{\text{uem2.a, c[0189, 0219]}\})$
 $\text{sum}(\{\text{uem11.2, c[1129, 1329]}\}) \leq \text{sum}(\{\text{uem2.a, c[0190, 0220]}\})$
 $\text{sum}(\{\text{uem11.2, c[1131, 1331]}\}) \leq \text{sum}(\{\text{uem2.a, c[0192, 0222]}\})$
 $\text{sum}(\{\text{uem11.2, c[1108, 1308]}\}) \leq \text{sum}(\{\text{uem2.a, c[0841, 0871]}\})$
 $\text{sum}(\{\text{uem11.2, c[1126, 1326]}\}) \leq \text{sum}(\{\text{uem2.a, c[0849, 0879]}\})$
 $\text{sum}(\{\text{uem11.2, c[1106, 1306]}\}) \leq \text{sum}(\{\text{uem2.a, c[0121, 0151]}\})$
 $\text{sum}(\{\text{uem11.2, c[1124, 1324]}\}) \leq \text{sum}(\{\text{uem2.a, c[0129, 0159]}\})$
 $\text{sum}(\{\text{uem11.2, c[1109, 1309]}\}) \leq \text{sum}(\{\text{uem2.a, c[0901, 0931]}\})$
 $\text{sum}(\{\text{uem11.2, c[1127, 1327]}\}) \leq \text{sum}(\{\text{uem2.a, c[0909, 0939]}\})$
- **v410 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem11.2, c[1107, 1307]}\}) \leq \text{sum}(\{\text{uem2.a, c[2201, 2251, 2301, 2351, 2401, 2451]}\})$
 $\text{sum}(\{\text{uem11.2, c[1125, 1325]}\}) \leq \text{sum}(\{\text{uem2.a, c[2209, 2259, 2309, 2359, 2409, 2459]}\})$
- **v411 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem11.2, c[1112, 1312]}\}) \leq \text{sum}(\{\text{uem2.a, c[0197, 0198, 0227, 0228]}\})$
 $\text{sum}(\{\text{uem11.2, c[1130, 1330]}\}) \leq \text{sum}(\{\text{uem2.a, c[0199, 0200, 0229, 0230]}\})$
- **v412 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem11.2, c[1114, 1314]}\}) \leq \text{sum}(\{\text{uem2.a, c[0241, 0271, 0301, 0331, 0361, 0391, 0421, 0451]}\})$
 $\text{sum}(\{\text{uem11.2, c[1132, 1332]}\}) \leq \text{sum}(\{\text{uem2.a, c[0249, 0279, 0309, 0339, 0369, 0399, 0429, 0459]}\})$
- **v413 (4 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem11.2, c[1115, 1315]}\}) \leq \text{sum}(\{\text{uem2.a, c[0301, 0331]}\})$
 $\text{sum}(\{\text{uem11.2, c[1133, 1333]}\}) \leq \text{sum}(\{\text{uem2.a, c[0309, 0339]}\})$
 $\text{sum}(\{\text{uem11.2, c[1116, 1316]}\}) \leq \text{sum}(\{\text{uem2.a, c[0361, 0391]}\})$
 $\text{sum}(\{\text{uem11.2, c[1134, 1334]}\}) \leq \text{sum}(\{\text{uem2.a, c[0369, 0399]}\})$
- **v414 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem11.2, c[1117, 1317]}\}) \leq \text{sum}(\{\text{uem2.a, c[0241, 0271, 0421, 0451]}\})$
 $\text{sum}(\{\text{uem11.2, c[1135, 1335]}\}) \leq \text{sum}(\{\text{uem2.a, c[0249, 0279, 0429, 0459]}\})$
- **v415 (2 evaluaciones, Auto)**
 $\text{sum}(\{\text{uem11.2, c[1118, 1318]}\}) \leq \{\text{uem2.a, c2501}\}$
 $\text{sum}(\{\text{uem11.2, c[1136, 1336]}\}) \leq \{\text{uem2.a, c2509}\}$

uem11.2. Relaciones con otras tablas: uem2.c

- **v409 (1 evaluación, Auto)**

{uem11.2, c1219} <= sum({uem2.c, c[1001, 1051]})

uem11.2. Relaciones con otras tablas: uem11.2 [T-1], uem11.1

- **v342 (35 evaluaciones, Auto)**

c[0102-0118, 0120-0137] : (({uem11.2, T-1} + {uem11.1, T}) >= 0.9 * {uem11.2, T}) and
(({uem11.2, T-1} + {uem11.1, T}) <= 1.1 * {uem11.2, T})

- **v416 (175 evaluaciones, Auto)**

(({uem11.2, T-1, c1210} + {uem11.1, T, c1610}) >= 0.9 * {uem11.2, T, c1210}) and
(({uem11.2, T-1, c1210} + {uem11.1, T, c1610}) <= 1.1 * {uem11.2, T, c1210})
(({uem11.2, T-1, c1212} + {uem11.1, T, c1612}) >= 0.9 * {uem11.2, T, c1212}) and
(({uem11.2, T-1, c1212} + {uem11.1, T, c1612}) <= 1.1 * {uem11.2, T, c1212})
(({uem11.2, T-1, c1211} + {uem11.1, T, c1611}) >= 0.9 * {uem11.2, T, c1211}) and
(({uem11.2, T-1, c1211} + {uem11.1, T, c1611}) <= 1.1 * {uem11.2, T, c1211})
(({uem11.2, T-1, c1213} + {uem11.1, T, c1613}) >= 0.9 * {uem11.2, T, c1213}) and
(({uem11.2, T-1, c1213} + {uem11.1, T, c1613}) <= 1.1 * {uem11.2, T, c1213})
(({uem11.2, T-1, c1228} + {uem11.1, T, c1628}) >= 0.9 * {uem11.2, T, c1228}) and
(({uem11.2, T-1, c1228} + {uem11.1, T, c1628}) <= 1.1 * {uem11.2, T, c1228})
(({uem11.2, T-1, c1230} + {uem11.1, T, c1630}) >= 0.9 * {uem11.2, T, c1230}) and
(({uem11.2, T-1, c1230} + {uem11.1, T, c1630}) <= 1.1 * {uem11.2, T, c1230})
(({uem11.2, T-1, c1229} + {uem11.1, T, c1629}) >= 0.9 * {uem11.2, T, c1229}) and
(({uem11.2, T-1, c1229} + {uem11.1, T, c1629}) <= 1.1 * {uem11.2, T, c1229})
(({uem11.2, T-1, c1231} + {uem11.1, T, c1631}) >= 0.9 * {uem11.2, T, c1231}) and
(({uem11.2, T-1, c1231} + {uem11.1, T, c1631}) <= 1.1 * {uem11.2, T, c1231})
(({uem11.2, T-1, c1510} + {uem11.1, T, c1910}) >= 0.9 * {uem11.2, T, c1510}) and
(({uem11.2, T-1, c1510} + {uem11.1, T, c1910}) <= 1.1 * {uem11.2, T, c1510})
(({uem11.2, T-1, c1512} + {uem11.1, T, c1912}) >= 0.9 * {uem11.2, T, c1512}) and
(({uem11.2, T-1, c1512} + {uem11.1, T, c1912}) <= 1.1 * {uem11.2, T, c1512})
(({uem11.2, T-1, c1511} + {uem11.1, T, c1911}) >= 0.9 * {uem11.2, T, c1511}) and
(({uem11.2, T-1, c1511} + {uem11.1, T, c1911}) <= 1.1 * {uem11.2, T, c1511})
(({uem11.2, T-1, c1513} + {uem11.1, T, c1913}) >= 0.9 * {uem11.2, T, c1513}) and
(({uem11.2, T-1, c1513} + {uem11.1, T, c1913}) <= 1.1 * {uem11.2, T, c1513})
(({uem11.2, T-1, c1528} + {uem11.1, T, c1928}) >= 0.9 * {uem11.2, T, c1528}) and
(({uem11.2, T-1, c1528} + {uem11.1, T, c1928}) <= 1.1 * {uem11.2, T, c1528})
(({uem11.2, T-1, c1530} + {uem11.1, T, c1930}) >= 0.9 * {uem11.2, T, c1530}) and
(({uem11.2, T-1, c1530} + {uem11.1, T, c1930}) <= 1.1 * {uem11.2, T, c1530})
(({uem11.2, T-1, c1529} + {uem11.1, T, c1929}) >= 0.9 * {uem11.2, T, c1529}) and
(({uem11.2, T-1, c1529} + {uem11.1, T, c1929}) <= 1.1 * {uem11.2, T, c1529})
(({uem11.2, T-1, c1531} + {uem11.1, T, c1931}) >= 0.9 * {uem11.2, T, c1531}) and
(({uem11.2, T-1, c1531} + {uem11.1, T, c1931}) <= 1.1 * {uem11.2, T, c1531})
(({uem11.2, T-1, c1410} + {uem11.1, T, c1810}) >= 0.9 * {uem11.2, T, c1410}) and
(({uem11.2, T-1, c1410} + {uem11.1, T, c1810}) <= 1.1 * {uem11.2, T, c1410})
(({uem11.2, T-1, c1412} + {uem11.1, T, c1812}) >= 0.9 * {uem11.2, T, c1412}) and
(({uem11.2, T-1, c1412} + {uem11.1, T, c1812}) <= 1.1 * {uem11.2, T, c1412})
(({uem11.2, T-1, c1411} + {uem11.1, T, c1811}) >= 0.9 * {uem11.2, T, c1411}) and
(({uem11.2, T-1, c1411} + {uem11.1, T, c1811}) <= 1.1 * {uem11.2, T, c1411})
(({uem11.2, T-1, c1413} + {uem11.1, T, c1813}) >= 0.9 * {uem11.2, T, c1413}) and
(({uem11.2, T-1, c1413} + {uem11.1, T, c1813}) <= 1.1 * {uem11.2, T, c1413})
(({uem11.2, T-1, c1428} + {uem11.1, T, c1828}) >= 0.9 * {uem11.2, T, c1428}) and
(({uem11.2, T-1, c1428} + {uem11.1, T, c1828}) <= 1.1 * {uem11.2, T, c1428})
(({uem11.2, T-1, c1430} + {uem11.1, T, c1830}) >= 0.9 * {uem11.2, T, c1430}) and
(({uem11.2, T-1, c1430} + {uem11.1, T, c1830}) <= 1.1 * {uem11.2, T, c1430})
(({uem11.2, T-1, c1429} + {uem11.1, T, c1829}) >= 0.9 * {uem11.2, T, c1429}) and
(({uem11.2, T-1, c1429} + {uem11.1, T, c1829}) <= 1.1 * {uem11.2, T, c1429})
(({uem11.2, T-1, c1431} + {uem11.1, T, c1831}) >= 0.9 * {uem11.2, T, c1431}) and
(({uem11.2, T-1, c1431} + {uem11.1, T, c1831}) <= 1.1 * {uem11.2, T, c1431})

$((\{uem11.2, T-1, c1323\} + \{uem11.1, T, c1723\}) \geq 0.9 * \{uem11.2, T, c1323\})$ and
 $((\{uem11.2, T-1, c1323\} + \{uem11.1, T, c1723\}) \leq 1.1 * \{uem11.2, T, c1323\})$
 $((\{uem11.2, T-1, c1237\} + \{uem11.1, T, c1637\}) \geq 0.9 * \{uem11.2, T, c1237\})$ and
 $((\{uem11.2, T-1, c1237\} + \{uem11.1, T, c1637\}) \leq 1.1 * \{uem11.2, T, c1237\})$
 $((\{uem11.2, T-1, c1537\} + \{uem11.1, T, c1937\}) \geq 0.9 * \{uem11.2, T, c1537\})$ and
 $((\{uem11.2, T-1, c1537\} + \{uem11.1, T, c1937\}) \leq 1.1 * \{uem11.2, T, c1537\})$
 $((\{uem11.2, T-1, c1437\} + \{uem11.1, T, c1837\}) \geq 0.9 * \{uem11.2, T, c1437\})$ and
 $((\{uem11.2, T-1, c1437\} + \{uem11.1, T, c1837\}) \leq 1.1 * \{uem11.2, T, c1437\})$
 $((\{uem11.2, T-1, c1137\} + \{uem11.1, T, c1537\}) \geq 0.9 * \{uem11.2, T, c1137\})$ and
 $((\{uem11.2, T-1, c1137\} + \{uem11.1, T, c1537\}) \leq 1.1 * \{uem11.2, T, c1137\})$
 $((\{uem11.2, T-1, c1337\} + \{uem11.1, T, c1737\}) \geq 0.9 * \{uem11.2, T, c1337\})$ and
 $((\{uem11.2, T-1, c1337\} + \{uem11.1, T, c1737\}) \leq 1.1 * \{uem11.2, T, c1337\})$

uem11.2. Relaciones con otras tablas: uem11.3, uem11.2 [T-1]

- **v425 (319 evaluaciones, Exacto)**

efn:imp({uem11.3, T, c0610} != 0, ({uem11.2, c0810}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0612} != 0, ({uem11.2, c0812}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0611} != 0, ({uem11.2, c0811}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0613} != 0, ({uem11.2, c0813}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0628} != 0, ({uem11.2, c0828}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0630} != 0, ({uem11.2, c0830}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0629} != 0, ({uem11.2, c0829}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0631} != 0, ({uem11.2, c0831}{T} -{T-1}) != 0)
c0110 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0112 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0111 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0113 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0128 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0130 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0129 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0131 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0810} != 0, ({uem11.2, c1010}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0812} != 0, ({uem11.2, c1012}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0811} != 0, ({uem11.2, c1011}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0813} != 0, ({uem11.2, c1013}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0828} != 0, ({uem11.2, c1028}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0830} != 0, ({uem11.2, c1030}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0829} != 0, ({uem11.2, c1029}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0831} != 0, ({uem11.2, c1031}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0410} != 0, ({uem11.2, c0610}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0412} != 0, ({uem11.2, c0612}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0411} != 0, ({uem11.2, c0611}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0413} != 0, ({uem11.2, c0613}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0428} != 0, ({uem11.2, c0628}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0430} != 0, ({uem11.2, c0630}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0429} != 0, ({uem11.2, c0629}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0431} != 0, ({uem11.2, c0631}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0310} != 0, ({uem11.2, c0410}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0312} != 0, ({uem11.2, c0412}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0311} != 0, ({uem11.2, c0411}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0313} != 0, ({uem11.2, c0413}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0328} != 0, ({uem11.2, c0428}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0330} != 0, ({uem11.2, c0430}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0329} != 0, ({uem11.2, c0429}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0331} != 0, ({uem11.2, c0431}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0510} != 0, ({uem11.2, c0710}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c0710} != 0, ({uem11.2, c0910}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0512} != 0, ({uem11.2, c0712}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0712} != 0, ({uem11.2, c0912}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0511} != 0, ({uem11.2, c0711}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0711} != 0, ({uem11.2, c0911}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0513} != 0, ({uem11.2, c0713}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0713} != 0, ({uem11.2, c0913}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0528} != 0, ({uem11.2, c0728}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0728} != 0, ({uem11.2, c0928}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0530} != 0, ({uem11.2, c0730}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0730} != 0, ({uem11.2, c0930}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0529} != 0, ({uem11.2, c0729}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0729} != 0, ({uem11.2, c0929}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0531} != 0, ({uem11.2, c0731}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0731} != 0, ({uem11.2, c0931}{T} -{T-1}) != 0)
 c0010 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0210} != 0, ({uem11.2, c0310}{T} -{T-1}) != 0)
 c0012 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0212} != 0, ({uem11.2, c0312}{T} -{T-1}) != 0)
 c0011 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0211} != 0, ({uem11.2, c0311}{T} -{T-1}) != 0)
 c0013 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0213} != 0, ({uem11.2, c0313}{T} -{T-1}) != 0)
 c0028 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0228} != 0, ({uem11.2, c0328}{T} -{T-1}) != 0)
 c0030 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0230} != 0, ({uem11.2, c0330}{T} -{T-1}) != 0)
 c0029 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0229} != 0, ({uem11.2, c0329}{T} -{T-1}) != 0)
 c0031 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0231} != 0, ({uem11.2, c0331}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0603} != 0, ({uem11.2, c0803}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0621} != 0, ({uem11.2, c0821}{T} -{T-1}) != 0)
 c0103 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0121 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0803} != 0, ({uem11.2, c1003}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0821} != 0, ({uem11.2, c1021}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0403} != 0, ({uem11.2, c0603}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0421} != 0, ({uem11.2, c0621}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0303} != 0, ({uem11.2, c0403}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0321} != 0, ({uem11.2, c0421}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0503} != 0, ({uem11.2, c0703}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0703} != 0, ({uem11.2, c0903}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0521} != 0, ({uem11.2, c0721}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0721} != 0, ({uem11.2, c0921}{T} -{T-1}) != 0)
 c0003 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0203} != 0, ({uem11.2, c0303}{T} -{T-1}) != 0)
 c0021 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0221} != 0, ({uem11.2, c0321}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0618} != 0, ({uem11.2, c0818}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0636} != 0, ({uem11.2, c0836}{T} -{T-1}) != 0)
 c0118 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0136 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0818} != 0, ({uem11.2, c1018}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0836} != 0, ({uem11.2, c1036}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0418} != 0, ({uem11.2, c0618}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0436} != 0, ({uem11.2, c0636}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0318} != 0, ({uem11.2, c0418}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c0717} != 0, ({uem11.2, c0917}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0535} != 0, ({uem11.2, c0735}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0735} != 0, ({uem11.2, c0935}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0514} != 0, ({uem11.2, c0714}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0714} != 0, ({uem11.2, c0914}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0532} != 0, ({uem11.2, c0732}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0732} != 0, ({uem11.2, c0932}{T} -{T-1}) != 0)
 c0015 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0215} != 0, ({uem11.2, c0315}{T} -{T-1}) != 0)
 c0033 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0233} != 0, ({uem11.2, c0333}{T} -{T-1}) != 0)
 c0016 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0216} != 0, ({uem11.2, c0316}{T} -{T-1}) != 0)
 c0034 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0234} != 0, ({uem11.2, c0334}{T} -{T-1}) != 0)
 c0017 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0217} != 0, ({uem11.2, c0317}{T} -{T-1}) != 0)
 c0035 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0235} != 0, ({uem11.2, c0335}{T} -{T-1}) != 0)
 c0014 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0214} != 0, ({uem11.2, c0314}{T} -{T-1}) != 0)
 c0032 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0232} != 0, ({uem11.2, c0332}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0608} != 0, ({uem11.2, c0808}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0626} != 0, ({uem11.2, c0826}{T} -{T-1}) != 0)
 c0108 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0126 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0808} != 0, ({uem11.2, c1008}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0826} != 0, ({uem11.2, c1026}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0408} != 0, ({uem11.2, c0608}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0426} != 0, ({uem11.2, c0626}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0308} != 0, ({uem11.2, c0408}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0326} != 0, ({uem11.2, c0426}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0508} != 0, ({uem11.2, c0708}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0708} != 0, ({uem11.2, c0908}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0526} != 0, ({uem11.2, c0726}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0726} != 0, ({uem11.2, c0926}{T} -{T-1}) != 0)
 c0008 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0208} != 0, ({uem11.2, c0308}{T} -{T-1}) != 0)
 c0026 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0226} != 0, ({uem11.2, c0326}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0606} != 0, ({uem11.2, c0806}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0624} != 0, ({uem11.2, c0824}{T} -{T-1}) != 0)
 c0106 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0124 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0806} != 0, ({uem11.2, c1006}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0824} != 0, ({uem11.2, c1024}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0406} != 0, ({uem11.2, c0606}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0424} != 0, ({uem11.2, c0624}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0306} != 0, ({uem11.2, c0406}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0324} != 0, ({uem11.2, c0424}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0506} != 0, ({uem11.2, c0706}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0706} != 0, ({uem11.2, c0906}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0524} != 0, ({uem11.2, c0724}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0724} != 0, ({uem11.2, c0924}{T} -{T-1}) != 0)
 c0006 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0206} != 0, ({uem11.2, c0306}{T} -{T-1}) != 0)
 c0024 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c1102} != 0, ({uem11.2, c1302}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0920} != 0, ({uem11.2, c1120}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1120} != 0, ({uem11.2, c1320}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1001} != 0, ({uem11.2, c1201}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1019} != 0, ({uem11.2, c1219}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1005} != 0, ({uem11.2, c1205}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1023} != 0, ({uem11.2, c1223}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1305} != 0, ({uem11.2, c1505}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1323} != 0, ({uem11.2, c1523}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0905} != 0, ({uem11.2, c1105}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1105} != 0, ({uem11.2, c1305}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0923} != 0, ({uem11.2, c1123}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1123} != 0, ({uem11.2, c1323}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1037} != 0, ({uem11.2, c1237}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1337} != 0, ({uem11.2, c1537}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0937} != 0, ({uem11.2, c1137}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1137} != 0, ({uem11.2, c1337}{T} -{T-1}) != 0)

- **v427 (35 evaluaciones, Exacto)**

efn:imp({uem11.3, T, c1210} != 0, ({uem11.2, c1410}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1212} != 0, ({uem11.2, c1412}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1211} != 0, ({uem11.2, c1411}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1213} != 0, ({uem11.2, c1413}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1228} != 0, ({uem11.2, c1428}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1230} != 0, ({uem11.2, c1430}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1229} != 0, ({uem11.2, c1429}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1231} != 0, ({uem11.2, c1431}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1203} != 0, ({uem11.2, c1403}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1221} != 0, ({uem11.2, c1421}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1218} != 0, ({uem11.2, c1418}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1236} != 0, ({uem11.2, c1436}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1215} != 0, ({uem11.2, c1415}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1233} != 0, ({uem11.2, c1433}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1216} != 0, ({uem11.2, c1416}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1234} != 0, ({uem11.2, c1434}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1217} != 0, ({uem11.2, c1417}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1235} != 0, ({uem11.2, c1435}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1214} != 0, ({uem11.2, c1414}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1232} != 0, ({uem11.2, c1432}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1208} != 0, ({uem11.2, c1408}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1226} != 0, ({uem11.2, c1426}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1206} != 0, ({uem11.2, c1406}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1224} != 0, ({uem11.2, c1424}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1209} != 0, ({uem11.2, c1409}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1227} != 0, ({uem11.2, c1427}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1207} != 0, ({uem11.2, c1407}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1225} != 0, ({uem11.2, c1425}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1204} != 0, ({uem11.2, c1404}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1222} != 0, ({uem11.2, c1422}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1202} != 0, ({uem11.2, c1402}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1220} != 0, ({uem11.2, c1420}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1205} != 0, ({uem11.2, c1405}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1223} != 0, ({uem11.2, c1423}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1237} != 0, ({uem11.2, c1437}{T} -{T-1}) != 0)

uem11.3 AJUSTES DE REVALORIZACIÓN DE LOS PRÉSTAMOS TRANSFERIDOS. DATOS MENSUALES (NEGOCIOS EN ESPAÑA) [2223]

uem11.3. Cuadros internos

- **v363 (28 evaluaciones, Auto)**

{c0605} = sum({c[0606-0610, 0614]})
{c0623} = sum({c[0624-0628, 0632]})
{c0105} = sum({c[0106-0110, 0114]})
{c0123} = sum({c[0124-0128, 0132]})
{c0805} = sum({c[0806-0810, 0814]})
{c0823} = sum({c[0824-0828, 0832]})
{c0405} = sum({c[0406-0410, 0414]})
{c0423} = sum({c[0424-0428, 0432]})
{c0305} = sum({c[0306-0310, 0314]})
{c0323} = sum({c[0324-0328, 0332]})
{c0505} = sum({c[0506-0510, 0514]})
{c0705} = sum({c[0706-0710, 0714]})
{c0523} = sum({c[0524-0528, 0532]})
{c0723} = sum({c[0724-0728, 0732]})
{c0005} = sum({c[0006-0010, 0014]})
{c0205} = sum({c[0206-0210, 0214]})
{c0023} = sum({c[0024-0028, 0032]})
{c0223} = sum({c[0224-0228, 0232]})
{c1005} = sum({c[1006-1010, 1014]})
{c1023} = sum({c[1024-1028, 1032]})
{c1305} = sum({c[1306-1310, 1314]})
{c1323} = sum({c[1324-1328, 1332]})
{c1205} = sum({c[1206-1210, 1214]})
{c1223} = sum({c[1224-1228, 1232]})
{c0905} = sum({c[0906-0910, 0914]})
{c1105} = sum({c[1106-1110, 1114]})
{c0923} = sum({c[0924-0928, 0932]})
{c1123} = sum({c[1124-1128, 1132]})

- **v364 (28 evaluaciones, Auto)**

{c0610} = sum({c[0611-0613]})
{c0628} = sum({c[0629-0631]})
{c0110} = sum({c[0111-0113]})
{c0128} = sum({c[0129-0131]})
{c0810} = sum({c[0811-0813]})
{c0828} = sum({c[0829-0831]})
{c0410} = sum({c[0411-0413]})
{c0428} = sum({c[0429-0431]})
{c0310} = sum({c[0311-0313]})
{c0328} = sum({c[0329-0331]})
{c0510} = sum({c[0511-0513]})
{c0710} = sum({c[0711-0713]})
{c0528} = sum({c[0529-0531]})
{c0728} = sum({c[0729-0731]})
{c0010} = sum({c[0011-0013]})
{c0210} = sum({c[0211-0213]})
{c0028} = sum({c[0029-0031]})
{c0228} = sum({c[0229-0231]})
{c1010} = sum({c[1011-1013]})
{c1028} = sum({c[1029-1031]})

{c1310} = sum({c[1311-1313]})
{c1328} = sum({c[1329-1331]})
{c1210} = sum({c[1211-1213]})
{c1228} = sum({c[1229-1231]})
{c0910} = sum({c[0911-0913]})
{c1110} = sum({c[1111-1113]})
{c0928} = sum({c[0929-0931]})
{c1128} = sum({c[1129-1131]})

- **v365b (28 evaluaciones, Exacto)**

efn:imp({c0618} !=0,{c0617} !=0)
efn:imp({c0636} !=0,{c0635} !=0)
efn:imp({c0118} !=0,{c0117} !=0)
efn:imp({c0136} !=0,{c0135} !=0)
efn:imp({c0818} !=0,{c0817} !=0)
efn:imp({c0836} !=0,{c0835} !=0)
efn:imp({c0418} !=0,{c0417} !=0)
efn:imp({c0436} !=0,{c0435} !=0)
efn:imp({c0318} !=0,{c0317} !=0)
efn:imp({c0336} !=0,{c0335} !=0)
efn:imp({c0518} !=0,{c0517} !=0)
efn:imp({c0718} !=0,{c0717} !=0)
efn:imp({c0536} !=0,{c0535} !=0)
efn:imp({c0736} !=0,{c0735} !=0)
efn:imp({c0018} !=0,{c0017} !=0)
efn:imp({c0218} !=0,{c0217} !=0)
efn:imp({c0036} !=0,{c0035} !=0)
efn:imp({c0236} !=0,{c0235} !=0)
efn:imp({c1018} !=0,{c1017} !=0)
efn:imp({c1036} !=0,{c1035} !=0)
efn:imp({c1318} !=0,{c1317} !=0)
efn:imp({c1336} !=0,{c1335} !=0)
efn:imp({c1218} !=0,{c1217} !=0)
efn:imp({c1236} !=0,{c1235} !=0)
efn:imp({c0918} !=0,{c0917} !=0)
efn:imp({c1118} !=0,{c1117} !=0)
efn:imp({c0936} !=0,{c0935} !=0)
efn:imp({c1136} !=0,{c1135} !=0)

- **v372 (105 evaluaciones, Exacto)**

efn:imp({c0610} !=0,{c0510} !=0)
efn:imp({c0612} !=0,{c0512} !=0)
efn:imp({c0611} !=0,{c0511} !=0)
efn:imp({c0613} !=0,{c0513} !=0)
efn:imp({c0628} !=0,{c0528} !=0)
efn:imp({c0630} !=0,{c0530} !=0)
efn:imp({c0629} !=0,{c0529} !=0)
efn:imp({c0631} !=0,{c0531} !=0)
efn:imp({c0110} !=0,{c0010} !=0)
efn:imp({c0112} !=0,{c0012} !=0)
efn:imp({c0111} !=0,{c0011} !=0)
efn:imp({c0113} !=0,{c0013} !=0)
efn:imp({c0128} !=0,{c0028} !=0)
efn:imp({c0130} !=0,{c0030} !=0)
efn:imp({c0129} !=0,{c0029} !=0)
efn:imp({c0131} !=0,{c0031} !=0)
efn:imp({c0603} !=0,{c0503} !=0)

efn:imp({c0621} !=0,{c0521} !=0)
efn:imp({c0103} !=0,{c0003} !=0)
efn:imp({c0121} !=0,{c0021} !=0)
efn:imp({c0618} !=0,{c0518} !=0)
efn:imp({c0636} !=0,{c0536} !=0)
efn:imp({c0118} !=0,{c0018} !=0)
efn:imp({c0136} !=0,{c0036} !=0)
efn:imp({c0615} !=0,{c0515} !=0)
efn:imp({c0633} !=0,{c0533} !=0)
efn:imp({c0616} !=0,{c0516} !=0)
efn:imp({c0634} !=0,{c0534} !=0)
efn:imp({c0617} !=0,{c0517} !=0)
efn:imp({c0635} !=0,{c0535} !=0)
efn:imp({c0614} !=0,{c0514} !=0)
efn:imp({c0632} !=0,{c0532} !=0)
efn:imp({c0115} !=0,{c0015} !=0)
efn:imp({c0133} !=0,{c0033} !=0)
efn:imp({c0116} !=0,{c0016} !=0)
efn:imp({c0134} !=0,{c0034} !=0)
efn:imp({c0117} !=0,{c0017} !=0)
efn:imp({c0135} !=0,{c0035} !=0)
efn:imp({c0114} !=0,{c0014} !=0)
efn:imp({c0132} !=0,{c0032} !=0)
efn:imp({c0608} !=0,{c0508} !=0)
efn:imp({c0626} !=0,{c0526} !=0)
efn:imp({c0108} !=0,{c0008} !=0)
efn:imp({c0126} !=0,{c0026} !=0)
efn:imp({c0606} !=0,{c0506} !=0)
efn:imp({c0624} !=0,{c0524} !=0)
efn:imp({c0106} !=0,{c0006} !=0)
efn:imp({c0124} !=0,{c0024} !=0)
efn:imp({c0609} !=0,{c0509} !=0)
efn:imp({c0627} !=0,{c0527} !=0)
efn:imp({c0109} !=0,{c0009} !=0)
efn:imp({c0127} !=0,{c0027} !=0)
efn:imp({c0607} !=0,{c0507} !=0)
efn:imp({c0625} !=0,{c0525} !=0)
efn:imp({c0107} !=0,{c0007} !=0)
efn:imp({c0125} !=0,{c0025} !=0)
efn:imp({c0604} !=0,{c0504} !=0)
efn:imp({c0622} !=0,{c0522} !=0)
efn:imp({c0104} !=0,{c0004} !=0)
efn:imp({c0122} !=0,{c0022} !=0)
efn:imp({c0602} !=0,{c0502} !=0)
efn:imp({c0620} !=0,{c0520} !=0)
efn:imp({c0102} !=0,{c0002} !=0)
efn:imp({c0120} !=0,{c0020} !=0)
efn:imp({c0605} !=0,{c0505} !=0)
efn:imp({c0623} !=0,{c0523} !=0)
efn:imp({c0105} !=0,{c0005} !=0)
efn:imp({c0123} !=0,{c0023} !=0)
efn:imp({c0637} !=0,{c0537} !=0)
efn:imp({c0137} !=0,{c0037} !=0)
efn:imp({c1010} !=0,{c0910} !=0)
efn:imp({c1012} !=0,{c0912} !=0)
efn:imp({c1011} !=0,{c0911} !=0)
efn:imp({c1013} !=0,{c0913} !=0)
efn:imp({c1028} !=0,{c0928} !=0)

efn:imp({c1030} !=0,{c0930} !=0)
 efn:imp({c1029} !=0,{c0929} !=0)
 efn:imp({c1031} !=0,{c0931} !=0)
 efn:imp({c1003} !=0,{c0903} !=0)
 efn:imp({c1021} !=0,{c0921} !=0)
 efn:imp({c1018} !=0,{c0918} !=0)
 efn:imp({c1036} !=0,{c0936} !=0)
 efn:imp({c1015} !=0,{c0915} !=0)
 efn:imp({c1033} !=0,{c0933} !=0)
 efn:imp({c1016} !=0,{c0916} !=0)
 efn:imp({c1034} !=0,{c0934} !=0)
 efn:imp({c1017} !=0,{c0917} !=0)
 efn:imp({c1035} !=0,{c0935} !=0)
 efn:imp({c1014} !=0,{c0914} !=0)
 efn:imp({c1032} !=0,{c0932} !=0)
 efn:imp({c1008} !=0,{c0908} !=0)
 efn:imp({c1026} !=0,{c0926} !=0)
 efn:imp({c1006} !=0,{c0906} !=0)
 efn:imp({c1024} !=0,{c0924} !=0)
 efn:imp({c1009} !=0,{c0909} !=0)
 efn:imp({c1027} !=0,{c0927} !=0)
 efn:imp({c1007} !=0,{c0907} !=0)
 efn:imp({c1025} !=0,{c0925} !=0)
 efn:imp({c1004} !=0,{c0904} !=0)
 efn:imp({c1022} !=0,{c0922} !=0)
 efn:imp({c1002} !=0,{c0902} !=0)
 efn:imp({c1020} !=0,{c0920} !=0)
 efn:imp({c1005} !=0,{c0905} !=0)
 efn:imp({c1023} !=0,{c0923} !=0)
 efn:imp({c1037} !=0,{c0937} !=0)

- **v373 (35 evaluaciones, Exacto)**

efn:imp(sum({c[0310, 0410]}) !=0,{c0210} !=0)
 efn:imp(sum({c[0312, 0412]}) !=0,{c0212} !=0)
 efn:imp(sum({c[0311, 0411]}) !=0,{c0211} !=0)
 efn:imp(sum({c[0313, 0413]}) !=0,{c0213} !=0)
 efn:imp(sum({c[0328, 0428]}) !=0,{c0228} !=0)
 efn:imp(sum({c[0330, 0430]}) !=0,{c0230} !=0)
 efn:imp(sum({c[0329, 0429]}) !=0,{c0229} !=0)
 efn:imp(sum({c[0331, 0431]}) !=0,{c0231} !=0)
 efn:imp(sum({c[0303, 0403]}) !=0,{c0203} !=0)
 efn:imp(sum({c[0321, 0421]}) !=0,{c0221} !=0)
 efn:imp(sum({c[0318, 0418]}) !=0,{c0218} !=0)
 efn:imp(sum({c[0336, 0436]}) !=0,{c0236} !=0)
 efn:imp(sum({c[0315, 0415]}) !=0,{c0215} !=0)
 efn:imp(sum({c[0333, 0433]}) !=0,{c0233} !=0)
 efn:imp(sum({c[0316, 0416]}) !=0,{c0216} !=0)
 efn:imp(sum({c[0334, 0434]}) !=0,{c0234} !=0)
 efn:imp(sum({c[0317, 0417]}) !=0,{c0217} !=0)
 efn:imp(sum({c[0335, 0435]}) !=0,{c0235} !=0)
 efn:imp(sum({c[0314, 0414]}) !=0,{c0214} !=0)
 efn:imp(sum({c[0332, 0432]}) !=0,{c0232} !=0)
 efn:imp(sum({c[0308, 0408]}) !=0,{c0208} !=0)
 efn:imp(sum({c[0326, 0426]}) !=0,{c0226} !=0)
 efn:imp(sum({c[0306, 0406]}) !=0,{c0206} !=0)
 efn:imp(sum({c[0324, 0424]}) !=0,{c0224} !=0)
 efn:imp(sum({c[0309, 0409]}) !=0,{c0209} !=0)

efn:imp(sum({c[0327, 0427]}) !=0,{c0227} !=0)
efn:imp(sum({c[0307, 0407]}) !=0,{c0207} !=0)
efn:imp(sum({c[0325, 0425]}) !=0,{c0225} !=0)
efn:imp(sum({c[0304, 0404]}) !=0,{c0204} !=0)
efn:imp(sum({c[0322, 0422]}) !=0,{c0222} !=0)
efn:imp(sum({c[0302, 0402]}) !=0,{c0202} !=0)
efn:imp(sum({c[0320, 0420]}) !=0,{c0220} !=0)
efn:imp(sum({c[0305, 0405]}) !=0,{c0205} !=0)
efn:imp(sum({c[0323, 0423]}) !=0,{c0223} !=0)
efn:imp(sum({c[0337, 0437]}) !=0,{c0237} !=0)

- **v374 (35 evaluaciones, Exacto)**

efn:imp({c0810} !=0,{c0710} !=0)
efn:imp({c0812} !=0,{c0712} !=0)
efn:imp({c0811} !=0,{c0711} !=0)
efn:imp({c0813} !=0,{c0713} !=0)
efn:imp({c0828} !=0,{c0728} !=0)
efn:imp({c0830} !=0,{c0730} !=0)
efn:imp({c0829} !=0,{c0729} !=0)
efn:imp({c0831} !=0,{c0731} !=0)
efn:imp({c0803} !=0,{c0703} !=0)
efn:imp({c0821} !=0,{c0721} !=0)
efn:imp({c0818} !=0,{c0718} !=0)
efn:imp({c0836} !=0,{c0736} !=0)
efn:imp({c0815} !=0,{c0715} !=0)
efn:imp({c0833} !=0,{c0733} !=0)
efn:imp({c0816} !=0,{c0716} !=0)
efn:imp({c0834} !=0,{c0734} !=0)
efn:imp({c0817} !=0,{c0717} !=0)
efn:imp({c0835} !=0,{c0735} !=0)
efn:imp({c0814} !=0,{c0714} !=0)
efn:imp({c0832} !=0,{c0732} !=0)
efn:imp({c0808} !=0,{c0708} !=0)
efn:imp({c0826} !=0,{c0726} !=0)
efn:imp({c0806} !=0,{c0706} !=0)
efn:imp({c0824} !=0,{c0724} !=0)
efn:imp({c0809} !=0,{c0709} !=0)
efn:imp({c0827} !=0,{c0727} !=0)
efn:imp({c0807} !=0,{c0707} !=0)
efn:imp({c0825} !=0,{c0725} !=0)
efn:imp({c0804} !=0,{c0704} !=0)
efn:imp({c0822} !=0,{c0722} !=0)
efn:imp({c0802} !=0,{c0702} !=0)
efn:imp({c0820} !=0,{c0720} !=0)
efn:imp({c0805} !=0,{c0705} !=0)
efn:imp({c0823} !=0,{c0723} !=0)
efn:imp({c0837} !=0,{c0737} !=0)

- **v375 (35 evaluaciones, Exacto)**

efn:imp(sum({c[1210, 1310]}) !=0,{c1110} !=0)
efn:imp(sum({c[1212, 1312]}) !=0,{c1112} !=0)
efn:imp(sum({c[1211, 1311]}) !=0,{c1111} !=0)
efn:imp(sum({c[1213, 1313]}) !=0,{c1113} !=0)
efn:imp(sum({c[1228, 1328]}) !=0,{c1128} !=0)
efn:imp(sum({c[1230, 1330]}) !=0,{c1130} !=0)
efn:imp(sum({c[1229, 1329]}) !=0,{c1129} !=0)
efn:imp(sum({c[1231, 1331]}) !=0,{c1131} !=0)

efn:imp(sum({c[1203, 1303]}) !=0,{c1103} !=0)
 efn:imp(sum({c[1221, 1321]}) !=0,{c1121} !=0)
 efn:imp(sum({c[1218, 1318]}) !=0,{c1118} !=0)
 efn:imp(sum({c[1236, 1336]}) !=0,{c1136} !=0)
 efn:imp(sum({c[1215, 1315]}) !=0,{c1115} !=0)
 efn:imp(sum({c[1233, 1333]}) !=0,{c1133} !=0)
 efn:imp(sum({c[1216, 1316]}) !=0,{c1116} !=0)
 efn:imp(sum({c[1234, 1334]}) !=0,{c1134} !=0)
 efn:imp(sum({c[1217, 1317]}) !=0,{c1117} !=0)
 efn:imp(sum({c[1235, 1335]}) !=0,{c1135} !=0)
 efn:imp(sum({c[1214, 1314]}) !=0,{c1114} !=0)
 efn:imp(sum({c[1232, 1332]}) !=0,{c1132} !=0)
 efn:imp(sum({c[1208, 1308]}) !=0,{c1108} !=0)
 efn:imp(sum({c[1226, 1326]}) !=0,{c1126} !=0)
 efn:imp(sum({c[1206, 1306]}) !=0,{c1106} !=0)
 efn:imp(sum({c[1224, 1324]}) !=0,{c1124} !=0)
 efn:imp(sum({c[1209, 1309]}) !=0,{c1109} !=0)
 efn:imp(sum({c[1227, 1327]}) !=0,{c1127} !=0)
 efn:imp(sum({c[1207, 1307]}) !=0,{c1107} !=0)
 efn:imp(sum({c[1225, 1325]}) !=0,{c1125} !=0)
 efn:imp(sum({c[1204, 1304]}) !=0,{c1104} !=0)
 efn:imp(sum({c[1222, 1322]}) !=0,{c1122} !=0)
 efn:imp(sum({c[1202, 1302]}) !=0,{c1102} !=0)
 efn:imp(sum({c[1220, 1320]}) !=0,{c1120} !=0)
 efn:imp(sum({c[1205, 1305]}) !=0,{c1105} !=0)
 efn:imp(sum({c[1223, 1323]}) !=0,{c1123} !=0)
 efn:imp(sum({c[1237, 1337]}) !=0,{c1137} !=0)

- **v380 (28 evaluaciones, Auto)**

{c0614} = sum({c[0615-0617]})
 {c0632} = sum({c[0633-0635]})
 {c0114} = sum({c[0115-0117]})
 {c0132} = sum({c[0133-0135]})
 {c0814} = sum({c[0815-0817]})
 {c0832} = sum({c[0833-0835]})
 {c0414} = sum({c[0415-0417]})
 {c0432} = sum({c[0433-0435]})
 {c0314} = sum({c[0315-0317]})
 {c0332} = sum({c[0333-0335]})
 {c0514} = sum({c[0515-0517]})
 {c0714} = sum({c[0715-0717]})
 {c0532} = sum({c[0533-0535]})
 {c0732} = sum({c[0733-0735]})
 {c0014} = sum({c[0015-0017]})
 {c0214} = sum({c[0215-0217]})
 {c0032} = sum({c[0033-0035]})
 {c0232} = sum({c[0233-0235]})
 {c1014} = sum({c[1015-1017]})
 {c1032} = sum({c[1033-1035]})
 {c1314} = sum({c[1315-1317]})
 {c1332} = sum({c[1333-1335]})
 {c1214} = sum({c[1215-1217]})
 {c1232} = sum({c[1233-1235]})
 {c0914} = sum({c[0915-0917]})
 {c1114} = sum({c[1115-1117]})
 {c0932} = sum({c[0933-0935]})
 {c1132} = sum({c[1133-1135]})

uem11.3. Relaciones con otras tablas: uem3.a

- **v428 (14 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0910, 1110]}) !=0, sum({uem3.a, c[0006, 0036]}) !=0)
efn:imp(sum({uem11.3, c[0928, 1128]}) !=0, sum({uem3.a, c[0066, 0096]}) !=0)
efn:imp(sum({uem11.3, c[0908, 1108]}) !=0, sum({uem3.a, c[0021, 0051]}) !=0)
efn:imp(sum({uem11.3, c[0926, 1126]}) !=0, sum({uem3.a, c[0081, 0111]}) !=0)
efn:imp(sum({uem11.3, c[0906, 1106]}) !=0, sum({uem3.a, c[0018, 0048]}) !=0)
efn:imp(sum({uem11.3, c[0924, 1124]}) !=0, sum({uem3.a, c[0078, 0108]}) !=0)
efn:imp(sum({uem11.3, c[0909, 1109]}) !=0, sum({uem3.a, c[0022, 0052]}) !=0)
efn:imp(sum({uem11.3, c[0927, 1127]}) !=0, sum({uem3.a, c[0082, 0112]}) !=0)
efn:imp(sum({uem11.3, c[0907, 1107]}) !=0, sum({uem3.a, c[0019, 0049]}) !=0)
efn:imp(sum({uem11.3, c[0925, 1125]}) !=0, sum({uem3.a, c[0079, 0109]}) !=0)
efn:imp(sum({uem11.3, c[0902, 1102]}) !=0, sum({uem3.a, c[0025, 0055]}) !=0)
efn:imp(sum({uem11.3, c[0920, 1120]}) !=0, sum({uem3.a, c[0085, 0115]}) !=0)
efn:imp(sum({uem11.3, c[0905, 1105]}) !=0, sum({uem3.a, c[0003, 0033]}) !=0)
efn:imp(sum({uem11.3, c[0923, 1123]}) !=0, sum({uem3.a, c[0063, 0093]}) !=0)

- **v429 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0903, 0904, 1103, 1104]}) !=0, sum({uem3.a, c[0002, 0032]}) !=0)
efn:imp(sum({uem11.3, c[0921, 0922, 1121, 1122]}) !=0, sum({uem3.a, c[0062, 0092]}) !=0)

- **v430 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0914, 1114]}) !=0, sum({uem3.a, c[0007, 0008, 0037, 0038]}) !=0)
efn:imp(sum({uem11.3, c[0932, 1132]}) !=0, sum({uem3.a, c[0067, 0068, 0097, 0098]}) !=0)

- **v431 (4 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0915, 1115]}) !=0, sum({uem3.a, c[0009, 0039]}) !=0)
efn:imp(sum({uem11.3, c[0933, 1133]}) !=0, sum({uem3.a, c[0069, 0099]}) !=0)
efn:imp(sum({uem11.3, c[0916, 1116]}) !=0, sum({uem3.a, c[0010, 0040]}) !=0)
efn:imp(sum({uem11.3, c[0934, 1134]}) !=0, sum({uem3.a, c[0070, 0100]}) !=0)

- **v432 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0917, 1117]}) !=0, sum({uem3.a, c[0007, 0011, 0037, 0041]}) !=0)
efn:imp(sum({uem11.3, c[0935, 1135]}) !=0, sum({uem3.a, c[0067, 0071, 0097, 0101]}) !=0)

- **v433 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0918, 1118]}) !=0, sum({uem3.a, c[0017, 0047]}) !=0)
efn:imp(sum({uem11.3, c[0936, 1136]}) !=0, sum({uem3.a, c[0077, 0107]}) !=0)

- **v434 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1001} !=0, sum({uem3.a, c[0001, 0031]}) !=0)
efn:imp({uem11.3, c1019} !=0, sum({uem3.a, c[0061, 0091]}) !=0)

- **v435 (1 evaluación, Exacto)**

efn:imp(sum({uem11.3, c[0937, 1137]}) !=0, {uem3.a, c0132} !=0)

uem11.3. Relaciones con otras tablas: uem3.b

- **v436 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0911, 1111]}) !=0, {uem3.b, c0151} !=0)
efn:imp(sum({uem11.3, c[0929, 1129]}) !=0, {uem3.b, c0161} !=0)

- **v437 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0912, 1112]}) !=0, sum({uem3.b, c[0154, 0155]}) !=0)
efn:imp(sum({uem11.3, c[0930, 1130]}) !=0, sum({uem3.b, c[0164, 0165]}) !=0)

- **v438 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[0912, 0913, 1112, 1113]}) !=0, {uem3.b, c0152} !=0)
efn:imp(sum({uem11.3, c[0930, 0931, 1130, 1131]}) !=0, {uem3.b, c0162} !=0)

uem11.3. Relaciones con otras tablas: uem3cont.a

- **v439 (14 evaluaciones, Exacto)**

efn:imp({uem11.3, c1210} !=0, sum({uem3cont.a, c[0006, 0036]}) !=0)
efn:imp({uem11.3, c1228} !=0, sum({uem3cont.a, c[0066, 0096]}) !=0)
efn:imp({uem11.3, c1208} !=0, sum({uem3cont.a, c[0021, 0051]}) !=0)
efn:imp({uem11.3, c1226} !=0, sum({uem3cont.a, c[0081, 0111]}) !=0)
efn:imp({uem11.3, c1206} !=0, sum({uem3cont.a, c[0018, 0048]}) !=0)
efn:imp({uem11.3, c1224} !=0, sum({uem3cont.a, c[0078, 0108]}) !=0)
efn:imp({uem11.3, c1209} !=0, sum({uem3cont.a, c[0022, 0052]}) !=0)
efn:imp({uem11.3, c1227} !=0, sum({uem3cont.a, c[0082, 0112]}) !=0)
efn:imp({uem11.3, c1207} !=0, sum({uem3cont.a, c[0019, 0049]}) !=0)
efn:imp({uem11.3, c1225} !=0, sum({uem3cont.a, c[0079, 0109]}) !=0)
efn:imp({uem11.3, c1202} !=0, sum({uem3cont.a, c[0025, 0055]}) !=0)
efn:imp({uem11.3, c1220} !=0, sum({uem3cont.a, c[0085, 0115]}) !=0)
efn:imp({uem11.3, c1205} !=0, sum({uem3cont.a, c[0003, 0033]}) !=0)
efn:imp({uem11.3, c1223} !=0, sum({uem3cont.a, c[0063, 0093]}) !=0)

- **v440 (2 evaluaciones, Exacto)**

efn:imp(sum({uem11.3, c[1203, 1204]}) !=0, sum({uem3cont.a, c[0002, 0032]}) !=0)
efn:imp(sum({uem11.3, c[1221, 1222]}) !=0, sum({uem3cont.a, c[0062, 0092]}) !=0)

- **v441 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1214} !=0, sum({uem3cont.a, c[0007, 0008, 0037, 0038]}) !=0)
efn:imp({uem11.3, c1232} !=0, sum({uem3cont.a, c[0067, 0068, 0097, 0098]}) !=0)

- **v442 (4 evaluaciones, Exacto)**

efn:imp({uem11.3, c1215} !=0, sum({uem3cont.a, c[0009, 0039]}) !=0)
efn:imp({uem11.3, c1233} !=0, sum({uem3cont.a, c[0069, 0099]}) !=0)
efn:imp({uem11.3, c1216} !=0, sum({uem3cont.a, c[0010, 0040]}) !=0)
efn:imp({uem11.3, c1234} !=0, sum({uem3cont.a, c[0070, 0100]}) !=0)

- **v443 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1217} !=0, sum({uem3cont.a, c[0007, 0011, 0037, 0041]}) !=0)
efn:imp({uem11.3, c1235} !=0, sum({uem3cont.a, c[0067, 0071, 0097, 0101]}) !=0)

- **v444 (2 evaluaciones, Exacto)**

efn:imp({uem11.3, c1218} !=0, sum({uem3cont.a, c[0017, 0047]}) !=0)
efn:imp({uem11.3, c1236} !=0, sum({uem3cont.a, c[0077, 0107]}) !=0)

- **v445 (1 evaluación, Exacto)**
efn:imp({uem11.3, c1237} !=0, {uem3cont.a, c0132} !=0)

uem11.3. Relaciones con otras tablas: uem3cont.b

- **v446 (2 evaluaciones, Exacto)**
efn:imp({uem11.3, c1211} !=0, {uem3cont.b, c0151} !=0)
efn:imp({uem11.3, c1229} !=0, {uem3cont.b, c0161} !=0)
- **v447 (2 evaluaciones, Exacto)**
efn:imp({uem11.3, c1212} !=0, sum({uem3cont.b, c[0154, 0155]}) !=0)
efn:imp({uem11.3, c1230} !=0, sum({uem3cont.b, c[0164, 0165]}) !=0)
- **v448 (2 evaluaciones, Exacto)**
efn:imp(sum({uem11.3, c[1212, 1213]}) !=0, {uem3cont.b, c0152} !=0)
efn:imp(sum({uem11.3, c[1230, 1231]}) !=0, {uem3cont.b, c0162} !=0)

uem11.3. Relaciones con otras tablas: uem11.2, uem11.2 [T-1]

- **v425 (319 evaluaciones, Exacto)**
efn:imp({uem11.3, T, c0610} != 0, ({uem11.2, c0810}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0612} != 0, ({uem11.2, c0812}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0611} != 0, ({uem11.2, c0811}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0613} != 0, ({uem11.2, c0813}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0628} != 0, ({uem11.2, c0828}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0630} != 0, ({uem11.2, c0830}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0629} != 0, ({uem11.2, c0829}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0631} != 0, ({uem11.2, c0831}{T} -{T-1}) != 0)
c0110 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0112 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0111 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0113 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0128 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0130 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0129 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
c0131 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0810} != 0, ({uem11.2, c1010}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0812} != 0, ({uem11.2, c1012}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0811} != 0, ({uem11.2, c1011}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0813} != 0, ({uem11.2, c1013}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0828} != 0, ({uem11.2, c1028}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0830} != 0, ({uem11.2, c1030}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0829} != 0, ({uem11.2, c1029}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0831} != 0, ({uem11.2, c1031}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0410} != 0, ({uem11.2, c0610}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0412} != 0, ({uem11.2, c0612}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0411} != 0, ({uem11.2, c0611}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0413} != 0, ({uem11.2, c0613}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0428} != 0, ({uem11.2, c0628}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0430} != 0, ({uem11.2, c0630}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0429} != 0, ({uem11.2, c0629}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0431} != 0, ({uem11.2, c0631}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0310} != 0, ({uem11.2, c0410}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0312} != 0, ({uem11.2, c0412}{T} -{T-1}) != 0)
efn:imp({uem11.3, T, c0311} != 0, ({uem11.2, c0411}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c0313} != 0, ({uem11.2, c0413}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0328} != 0, ({uem11.2, c0428}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0330} != 0, ({uem11.2, c0430}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0329} != 0, ({uem11.2, c0429}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0331} != 0, ({uem11.2, c0431}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0510} != 0, ({uem11.2, c0710}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0710} != 0, ({uem11.2, c0910}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0512} != 0, ({uem11.2, c0712}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0712} != 0, ({uem11.2, c0912}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0511} != 0, ({uem11.2, c0711}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0711} != 0, ({uem11.2, c0911}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0513} != 0, ({uem11.2, c0713}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0713} != 0, ({uem11.2, c0913}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0528} != 0, ({uem11.2, c0728}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0728} != 0, ({uem11.2, c0928}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0530} != 0, ({uem11.2, c0730}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0730} != 0, ({uem11.2, c0930}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0529} != 0, ({uem11.2, c0729}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0729} != 0, ({uem11.2, c0929}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0531} != 0, ({uem11.2, c0731}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0731} != 0, ({uem11.2, c0931}{T} -{T-1}) != 0)
 c0010 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0210} != 0, ({uem11.2, c0310}{T} -{T-1}) != 0)
 c0012 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0212} != 0, ({uem11.2, c0312}{T} -{T-1}) != 0)
 c0011 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0211} != 0, ({uem11.2, c0311}{T} -{T-1}) != 0)
 c0013 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0213} != 0, ({uem11.2, c0313}{T} -{T-1}) != 0)
 c0028 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0228} != 0, ({uem11.2, c0328}{T} -{T-1}) != 0)
 c0030 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0230} != 0, ({uem11.2, c0330}{T} -{T-1}) != 0)
 c0029 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0229} != 0, ({uem11.2, c0329}{T} -{T-1}) != 0)
 c0031 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0231} != 0, ({uem11.2, c0331}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0603} != 0, ({uem11.2, c0803}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0621} != 0, ({uem11.2, c0821}{T} -{T-1}) != 0)
 c0103 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0121 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0803} != 0, ({uem11.2, c1003}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0821} != 0, ({uem11.2, c1021}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0403} != 0, ({uem11.2, c0603}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0421} != 0, ({uem11.2, c0621}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0303} != 0, ({uem11.2, c0403}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0321} != 0, ({uem11.2, c0421}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0503} != 0, ({uem11.2, c0703}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0703} != 0, ({uem11.2, c0903}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0521} != 0, ({uem11.2, c0721}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0721} != 0, ({uem11.2, c0921}{T} -{T-1}) != 0)
 c0003 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0203} != 0, ({uem11.2, c0303}{T} -{T-1}) != 0)
 c0021 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0221} != 0, ({uem11.2, c0321}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0618} != 0, ({uem11.2, c0818}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0636} != 0, ({uem11.2, c0836}{T} -{T-1}) != 0)
 c0118 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c0733} != 0, ({uem11.2, c0933}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0516} != 0, ({uem11.2, c0716}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0716} != 0, ({uem11.2, c0916}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0534} != 0, ({uem11.2, c0734}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0734} != 0, ({uem11.2, c0934}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0517} != 0, ({uem11.2, c0717}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0717} != 0, ({uem11.2, c0917}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0535} != 0, ({uem11.2, c0735}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0735} != 0, ({uem11.2, c0935}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0514} != 0, ({uem11.2, c0714}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0714} != 0, ({uem11.2, c0914}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0532} != 0, ({uem11.2, c0732}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0732} != 0, ({uem11.2, c0932}{T} -{T-1}) != 0)
 c0015 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0215} != 0, ({uem11.2, c0315}{T} -{T-1}) != 0)
 c0033 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0233} != 0, ({uem11.2, c0333}{T} -{T-1}) != 0)
 c0016 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0216} != 0, ({uem11.2, c0316}{T} -{T-1}) != 0)
 c0034 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0234} != 0, ({uem11.2, c0334}{T} -{T-1}) != 0)
 c0017 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0217} != 0, ({uem11.2, c0317}{T} -{T-1}) != 0)
 c0035 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0235} != 0, ({uem11.2, c0335}{T} -{T-1}) != 0)
 c0014 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0214} != 0, ({uem11.2, c0314}{T} -{T-1}) != 0)
 c0032 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0232} != 0, ({uem11.2, c0332}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0608} != 0, ({uem11.2, c0808}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0626} != 0, ({uem11.2, c0826}{T} -{T-1}) != 0)
 c0108 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0126 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0808} != 0, ({uem11.2, c1008}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0826} != 0, ({uem11.2, c1026}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0408} != 0, ({uem11.2, c0608}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0426} != 0, ({uem11.2, c0626}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0308} != 0, ({uem11.2, c0408}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0326} != 0, ({uem11.2, c0426}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0508} != 0, ({uem11.2, c0708}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0708} != 0, ({uem11.2, c0908}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0526} != 0, ({uem11.2, c0726}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0726} != 0, ({uem11.2, c0926}{T} -{T-1}) != 0)
 c0008 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0208} != 0, ({uem11.2, c0308}{T} -{T-1}) != 0)
 c0026 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0226} != 0, ({uem11.2, c0326}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0606} != 0, ({uem11.2, c0806}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0624} != 0, ({uem11.2, c0824}{T} -{T-1}) != 0)
 c0106 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0124 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0806} != 0, ({uem11.2, c1006}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0824} != 0, ({uem11.2, c1024}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0406} != 0, ({uem11.2, c0606}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0424} != 0, ({uem11.2, c0624}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0306} != 0, ({uem11.2, c0406}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0324} != 0, ({uem11.2, c0424}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0506} != 0, ({uem11.2, c0706}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c0204} != 0, ({uem11.2, c0304}{T} -{T-1}) != 0)
 c0022 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0222} != 0, ({uem11.2, c0322}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0602} != 0, ({uem11.2, c0802}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0620} != 0, ({uem11.2, c0820}{T} -{T-1}) != 0)
 c0102 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0120 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0802} != 0, ({uem11.2, c1002}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0820} != 0, ({uem11.2, c1020}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0402} != 0, ({uem11.2, c0602}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0420} != 0, ({uem11.2, c0620}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0302} != 0, ({uem11.2, c0402}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0320} != 0, ({uem11.2, c0420}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0502} != 0, ({uem11.2, c0702}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0702} != 0, ({uem11.2, c0902}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0520} != 0, ({uem11.2, c0720}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0720} != 0, ({uem11.2, c0920}{T} -{T-1}) != 0)
 c0002 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0202} != 0, ({uem11.2, c0302}{T} -{T-1}) != 0)
 c0020 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0220} != 0, ({uem11.2, c0320}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0601} != 0, ({uem11.2, c0801}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0619} != 0, ({uem11.2, c0819}{T} -{T-1}) != 0)
 c0101 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0119 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0605} != 0, ({uem11.2, c0805}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0623} != 0, ({uem11.2, c0823}{T} -{T-1}) != 0)
 c0105 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 c0123 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0805} != 0, ({uem11.2, c1005}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0823} != 0, ({uem11.2, c1023}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0405} != 0, ({uem11.2, c0605}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0423} != 0, ({uem11.2, c0623}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0305} != 0, ({uem11.2, c0405}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0323} != 0, ({uem11.2, c0423}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0505} != 0, ({uem11.2, c0705}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0705} != 0, ({uem11.2, c0905}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0523} != 0, ({uem11.2, c0723}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0723} != 0, ({uem11.2, c0923}{T} -{T-1}) != 0)
 c0005 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0205} != 0, ({uem11.2, c0305}{T} -{T-1}) != 0)
 c0023 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0223} != 0, ({uem11.2, c0323}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0637} != 0, ({uem11.2, c0837}{T} -{T-1}) != 0)
 c0137 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0837} != 0, ({uem11.2, c1037}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0437} != 0, ({uem11.2, c0637}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0337} != 0, ({uem11.2, c0437}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0537} != 0, ({uem11.2, c0737}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0737} != 0, ({uem11.2, c0937}{T} -{T-1}) != 0)
 c0037 : efn:imp({uem11.3, T} != 0, ({uem11.2}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0237} != 0, ({uem11.2, c0337}{T} -{T-1}) != 0)

- **v426 (142 evaluaciones, Exacto)**

efn:imp({uem11.3, T, c1010} != 0, ({uem11.2, c1210}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1012} != 0, ({uem11.2, c1212}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1011} != 0, ({uem11.2, c1211}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c1122} != 0, ({uem11.2, c1322}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1002} != 0, ({uem11.2, c1202}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1020} != 0, ({uem11.2, c1220}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1302} != 0, ({uem11.2, c1502}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1320} != 0, ({uem11.2, c1520}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0902} != 0, ({uem11.2, c1102}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1102} != 0, ({uem11.2, c1302}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0920} != 0, ({uem11.2, c1120}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1120} != 0, ({uem11.2, c1320}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1001} != 0, ({uem11.2, c1201}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1019} != 0, ({uem11.2, c1219}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1005} != 0, ({uem11.2, c1205}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1023} != 0, ({uem11.2, c1223}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1305} != 0, ({uem11.2, c1505}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1323} != 0, ({uem11.2, c1523}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0905} != 0, ({uem11.2, c1105}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1105} != 0, ({uem11.2, c1305}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0923} != 0, ({uem11.2, c1123}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1123} != 0, ({uem11.2, c1323}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1037} != 0, ({uem11.2, c1237}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1337} != 0, ({uem11.2, c1537}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c0937} != 0, ({uem11.2, c1137}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1137} != 0, ({uem11.2, c1337}{T} -{T-1}) != 0)

- **v427 (35 evaluaciones, Exacto)**

efn:imp({uem11.3, T, c1210} != 0, ({uem11.2, c1410}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1212} != 0, ({uem11.2, c1412}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1211} != 0, ({uem11.2, c1411}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1213} != 0, ({uem11.2, c1413}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1228} != 0, ({uem11.2, c1428}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1230} != 0, ({uem11.2, c1430}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1229} != 0, ({uem11.2, c1429}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1231} != 0, ({uem11.2, c1431}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1203} != 0, ({uem11.2, c1403}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1221} != 0, ({uem11.2, c1421}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1218} != 0, ({uem11.2, c1418}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1236} != 0, ({uem11.2, c1436}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1215} != 0, ({uem11.2, c1415}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1233} != 0, ({uem11.2, c1433}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1216} != 0, ({uem11.2, c1416}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1234} != 0, ({uem11.2, c1434}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1217} != 0, ({uem11.2, c1417}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1235} != 0, ({uem11.2, c1435}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1214} != 0, ({uem11.2, c1414}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1232} != 0, ({uem11.2, c1432}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1208} != 0, ({uem11.2, c1408}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1226} != 0, ({uem11.2, c1426}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1206} != 0, ({uem11.2, c1406}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1224} != 0, ({uem11.2, c1424}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1209} != 0, ({uem11.2, c1409}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1227} != 0, ({uem11.2, c1427}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1207} != 0, ({uem11.2, c1407}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1225} != 0, ({uem11.2, c1425}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1204} != 0, ({uem11.2, c1404}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1222} != 0, ({uem11.2, c1422}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1202} != 0, ({uem11.2, c1402}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1220} != 0, ({uem11.2, c1420}{T} -{T-1}) != 0)

efn:imp({uem11.3, T, c1205} != 0, ({uem11.2, c1405}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1223} != 0, ({uem11.2, c1423}{T} -{T-1}) != 0)
 efn:imp({uem11.3, T, c1237} != 0, ({uem11.2, c1437}{T} -{T-1}) != 0)

uem13 DESGLOSE DE ALGUNOS PRÉSTAMOS (NEGOCIOS EN ESPAÑA) (a) [4213]

uem13. Cuadros internos

- **v195 (16 evaluaciones, Exacto)**
 $c^* : uem13 \geq 0$

uem13. Relaciones con otras tablas: I1.b

- **v210 (8 evaluaciones, Exacto)**
 $efn:iff(((uem13)\{c0062\} + \{c0162\}) \neq 0, \{11.b, c0028\} \neq 0)$
 $efn:iff(((uem13)\{c0066\} + \{c0166\}) \neq 0, \{11.b, c0031\} \neq 0)$
 $efn:iff(((uem13)\{c0064\} + \{c0164\}) \neq 0, \{11.b, c0030\} \neq 0)$
 $efn:iff(((uem13)\{c0060\} + \{c0160\}) \neq 0, \{11.b, c0027\} \neq 0)$
 $efn:iff(((uem13)\{c0063\} + \{c0163\}) \neq 0, \{11.b, c0022\} \neq 0)$
 $efn:iff(((uem13)\{c0067\} + \{c0167\}) \neq 0, \{11.b, c0025\} \neq 0)$
 $efn:iff(((uem13)\{c0065\} + \{c0165\}) \neq 0, \{11.b, c0024\} \neq 0)$
 $efn:iff(((uem13)\{c0061\} + \{c0161\}) \neq 0, \{11.b, c0021\} \neq 0)$

uem13. Relaciones con otras tablas: I2.a

- **v248 (1 evaluación, Exacto)**
 $efn:imp ((\{12.a\}\{c0104\} + \{c0112\} + \{c0120\}) \neq 0, (\{uem13\}\{c0060\} + \{c0062\}) \neq 0)$

uem13. Relaciones con otras tablas: uem2.a

- **v274 (2 evaluaciones, Auto)**
 $sum(\{uem13, c[0060, 0062]\}) \leq sum(\{uem2.a, c[0184, 0197, 0198]\})$
 $sum(\{uem13, c[0160, 0162]\}) \leq sum(\{uem2.a, c[0192, 0199, 0200]\})$
- **v275 (2 evaluaciones, Auto)**
 $sum(\{uem13, c[0061, 0063]\}) \leq sum(\{uem2.a, c[0244, 0257, 0258, 0304, 0317, 0318, 0364, 0377, 0378, 0424, 0437, 0438]\})$
 $sum(\{uem13, c[0161, 0163]\}) \leq sum(\{uem2.a, c[0252, 0259, 0260, 0312, 0319, 0320, 0372, 0379, 0380, 0432, 0439, 0440]\})$
- **v276 (2 evaluaciones, Auto)**
 $sum(\{uem13, c[0064, 0066]\}) \leq sum(\{uem2.a, c[0184, 0198]\})$
 $sum(\{uem13, c[0164, 0166]\}) \leq sum(\{uem2.a, c[0192, 0200]\})$
- **v277 (2 evaluaciones, Auto)**
 $sum(\{uem13, c[0065, 0067]\}) \leq sum(\{uem2.a, c[0244, 0258, 0304, 0318, 0364, 0378, 0424, 0438]\})$
 $sum(\{uem13, c[0165, 0167]\}) \leq sum(\{uem2.a, c[0252, 0260, 0312, 0320, 0372, 0380, 0432, 0440]\})$

uem14 AJUSTES DE REVALORIZACIÓN TRIMESTRALES (NEGOCIOS EN ESPAÑA) [4214]

uem14. Cuadros internos

- **v357 (2 evaluaciones, Auto)**
 $\{c0001\} = \text{sum}(\{c[0002-0009]\})$
 $\{c0051\} = \text{sum}(\{c[0052-0059]\})$

uem14. Relaciones con otras tablas: uem1.a, uem1.a [T-3]

- **v399 (2 evaluaciones, Exacto)**
 $\text{efn:imp}(\{\text{uem14}, T, c0002\} \neq 0, (\{\text{uem1.a}\}\text{sum}(\{T, c[1488, 1528]\}) - \text{sum}(\{T-3, c[1488, 1528]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0052\} \neq 0, (\{\text{uem1.a}\}\text{sum}(\{T, c[1608, 1648]\}) - \text{sum}(\{T-3, c[1608, 1648]\})) \neq 0)$

uem14. Relaciones con otras tablas: uem16, uem16 [T-3]

- **v400 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2022, -)**
 $\text{efn:imp}(\{\text{uem14}, T, c0161\} \neq 0, (\{\text{uem16}\}\text{sum}(\{T, c[0006, 0012, 0018]\}) - \text{sum}(\{T-3, c[0006, 0012, 0018]\})) \neq 0)$

uem14. Relaciones con otras tablas: uem2.a, uem2.a [T-3]

- **v399 (14 evaluaciones, Exacto)**
 $\text{efn:imp}(\{\text{uem14}, T, c0003\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2008, 2038]\}) - \text{sum}(\{T-3, c[2008, 2038]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0053\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2016, 2046]\}) - \text{sum}(\{T-3, c[2016, 2046]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0009\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[0188, 0218]\}) - \text{sum}(\{T-3, c[0188, 0218]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0059\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[0196, 0226]\}) - \text{sum}(\{T-3, c[0196, 0226]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0007\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[0848, 0878]\}) - \text{sum}(\{T-3, c[0848, 0878]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0057\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[0856, 0886]\}) - \text{sum}(\{T-3, c[0856, 0886]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0008\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[0908, 0938]\}) - \text{sum}(\{T-3, c[0908, 0938]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0058\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[0916, 0946]\}) - \text{sum}(\{T-3, c[0916, 0946]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0005\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2308, 2358]\}) - \text{sum}(\{T-3, c[2308, 2358]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0055\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2316, 2366]\}) - \text{sum}(\{T-3, c[2316, 2366]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0004\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2208, 2258]\}) - \text{sum}(\{T-3, c[2208, 2258]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0054\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2216, 2266]\}) - \text{sum}(\{T-3, c[2216, 2266]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0006\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2408, 2458]\}) - \text{sum}(\{T-3, c[2408, 2458]\})) \neq 0)$
 $\text{efn:imp}(\{\text{uem14}, T, c0056\} \neq 0, (\{\text{uem2.a}\}\text{sum}(\{T, c[2416, 2466]\}) - \text{sum}(\{T-3, c[2416, 2466]\})) \neq 0)$

uem15_1.a GESTIÓN CENTRALIZADA NOCIONAL DE TESORERÍA (NEGOCIOS EN ESPAÑA) - Activo [2225]

uem15_1.a. Cuadres internos

- v353 (34 evaluaciones, Exacto)
c* : uem15_1.a >= 0

uem15_1.b GESTIÓN CENTRALIZADA NOCIONAL DE TESORERÍA (NEGOCIOS EN ESPAÑA) - Pasivo [2225]

uem15_1.b. Cuadres internos

- v395 (42 evaluaciones, Exacto)
c* : uem15_1.b >= 0

uem15_2.a GESTIÓN CENTRALIZADA NOCIONAL DE TESORERÍA. SANEAMIENTOS Y RECUPERACIONES DE PRÉSTAMOS EN EL MES. IMPORTES NETOS (NEGOCIOS EN ESPAÑA) (a) - Activo [2226]

uem15_2.a. Cuadres internos

- Sin Cuadres

uem15_2.b GESTIÓN CENTRALIZADA NOCIONAL DE TESORERÍA. SANEAMIENTOS Y RECUPERACIONES DE PRÉSTAMOS EN EL MES. IMPORTES NETOS (NEGOCIOS EN ESPAÑA) (a) - Pasivo [2226]

uem15_2.b. Cuadres internos

- Sin Cuadres

uem16 DESGLOSE DE INSTRUMENTOS DE PATRIMONIO Y ACTIVOS INMOBILIARIOS (NEGOCIOS EN ESPAÑA) [2216]

uem16. Cuadres internos

- v376 (20 evaluaciones, Auto)
{c0151} = sum({c[0152-0154]})
{c0157} = sum({c[0158-0160]})
{c0501} = sum({c[0502-0504]})
{c0507} = sum({c[0508-0510]})
{c0401} = sum({c[0402-0404]})
{c0407} = sum({c[0408-0410]})
{c0207} = sum({c[0208-0210]})
{c0451} = sum({c[0452-0454]})
{c0457} = sum({c[0458-0460]})
{c0301} = sum({c[0302-0304]})
{c0307} = sum({c[0308-0310]})
{c0251} = sum({c[0252-0254]})

$\{c0257\} = \text{sum}(\{c[0258-0260]\})$
 $\{c0351\} = \text{sum}(\{c[0352-0354]\})$
 $\{c0357\} = \text{sum}(\{c[0358-0360]\})$
 $\{c0101\} = \text{sum}(\{c[0102-0104]\})$
 $\{c0107\} = \text{sum}(\{c[0108-0110]\})$
 $\{c0051\} = \text{sum}(\{c[0052-0054]\})$
 $\{c0057\} = \text{sum}(\{c[0058-0060]\})$
 $\{c0013\} = \text{sum}(\{c[0014-0016]\})$

- **v377 (1 evaluación, Exacto)**
 $\{c0201\} = \{c0204\}$
- **v382 (3 evaluaciones, Auto)**
 $c[0006, 0012, 0018] : \text{uem16} \geq 0$

uem16. Relaciones con otras tablas: uem1.a

- **v401 (4 evaluaciones, Auto)**
 $\{\text{uem16}, c0201\} = \text{sum}(\{\text{uem1.a}, c[0102, 0142]\})$
 $\{\text{uem16}, c0207\} = \text{sum}(\{\text{uem1.a}, c[0222, 0262]\})$
 $\{\text{uem16}, c0101\} = \text{sum}(\{\text{uem1.a}, c[1488, 1528]\})$
 $\{\text{uem16}, c0107\} = \text{sum}(\{\text{uem1.a}, c[1608, 1648]\})$
- **v402 (2 evaluaciones, Auto)**
 $\{\text{uem16}, c0051\} = \text{sum}(\{\text{uem1.a}, c[0100, 0106, 0140, 0146]\})$
 $\{\text{uem16}, c0057\} = \text{sum}(\{\text{uem1.a}, c[0220, 0226, 0260, 0266]\})$
- **v403 (1 evaluación, Auto)**
 $\{\text{uem16}, c0013\} = \text{sum}(\{\text{uem1.a}, c[0301, 0303]\})$
- **v404 (1 evaluación, Auto)**
 $\text{sum}(\{\text{uem16}, c[0006, 0012, 0018]\}) \leq \{\text{uem1.a}, c1411\}$

uem16. Relaciones con otras tablas: uem2.a

- **v401 (16 evaluaciones, Auto)**
 $\{\text{uem16}, c0151\} = \text{sum}(\{\text{uem2.a}, c[2008, 2038]\})$
 $\{\text{uem16}, c0157\} = \text{sum}(\{\text{uem2.a}, c[2016, 2046]\})$
 $\{\text{uem16}, c0501\} = \text{sum}(\{\text{uem2.a}, c[0188, 0218]\})$
 $\{\text{uem16}, c0507\} = \text{sum}(\{\text{uem2.a}, c[0196, 0226]\})$
 $\{\text{uem16}, c0401\} = \text{sum}(\{\text{uem2.a}, c[0848, 0878]\})$
 $\{\text{uem16}, c0407\} = \text{sum}(\{\text{uem2.a}, c[0856, 0886]\})$
 $\{\text{uem16}, c0201\} = \text{sum}(\{\text{uem2.a}, c[0128, 0158]\})$
 $\{\text{uem16}, c0207\} = \text{sum}(\{\text{uem2.a}, c[0136, 0166]\})$
 $\{\text{uem16}, c0451\} = \text{sum}(\{\text{uem2.a}, c[0908, 0938]\})$
 $\{\text{uem16}, c0457\} = \text{sum}(\{\text{uem2.a}, c[0916, 0946]\})$
 $\{\text{uem16}, c0301\} = \text{sum}(\{\text{uem2.a}, c[2308, 2358]\})$
 $\{\text{uem16}, c0307\} = \text{sum}(\{\text{uem2.a}, c[2316, 2366]\})$
 $\{\text{uem16}, c0251\} = \text{sum}(\{\text{uem2.a}, c[2208, 2258]\})$
 $\{\text{uem16}, c0257\} = \text{sum}(\{\text{uem2.a}, c[2216, 2266]\})$
 $\{\text{uem16}, c0351\} = \text{sum}(\{\text{uem2.a}, c[2408, 2458]\})$
 $\{\text{uem16}, c0357\} = \text{sum}(\{\text{uem2.a}, c[2416, 2466]\})$

uem16. Relaciones con otras tablas: uem14, uem16 [T-3]

- **v400 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2022, -)**
efn:imp({uem14, T, c0161} !=0, ({uem16}sum({T, c[0006, 0012, 0018]}) - sum({T-3, c[0006, 0012, 0018]}))!=0)

DETALLE DE LOS EJES Z

- **1.- Residencia de la contraparte directa (a)**

Estados: uem5, uem6

Dimensión: RCP - Lugar de residencia de la contraparte

- DE - ALEMANIA
- AT - AUSTRIA
- BE - BÉLGICA
- HR - CROACIA
- FI - FINLANDIA
- FR - FRANCIA
- IE - IRLANDA
- IT - ITALIA
- LU - LUXEMBURGO
- PT - PORTUGAL
- GR - GRECIA.
- SI - ESLOVENIA
- CY - CHIPRE
- MT - MALTA
- NL - PAÍSES BAJOS
- SK - ESLOVAQUIA
- BG - BULGARIA
- CZ - REPÚBLICA CHECA
- DK - DINAMARCA
- EE - ESTONIA
- GB - REINO UNIDO.
- HU - HUNGRÍA
- LV - LETONIA
- LT - LITUANIA
- PL - POLONIA
- RO - RUMANÍA
- SE - SUECIA
- _4S - Mecanismo Europeo de Estabilidad (MEDE)
- _4C - BEI (Banco Europeo de Inversiones)
- x1109 - Junta Única de Resolución (JUR)
- _7Y - Fondo Europeo de Estabilidad Financiera (EFSF)

- **2.- Codigo entidad intermediada (a)**

Estados: uem10

Dimensión: CCA - Codigo de la entidad intermediada

DATAPPOINTS EQUIVALENTES

- {uem1.a, c0102} == {uem2.a, c0128}
- {uem1.a, c0142} == {uem2.a, c0158}
- {uem1.a, c0205} == {uem2.c, c1000}
- {uem1.a, c0206} == {uem2.c, c1001}
- {uem1.a, c0210} == {uem2.c, c1013}
- {uem1.a, c0211} == {uem2.c, c1014}
- {uem1.a, c0222} == {uem2.a, c0136}
- {uem1.a, c0245} == {uem2.c, c1050}
- {uem1.a, c0246} == {uem2.c, c1051}
- {uem1.a, c0250} == {uem2.c, c1063}
- {uem1.a, c0251} == {uem2.c, c1064}
- {uem1.a, c0262} == {uem2.a, c0166}
- {uem1.b, c0601} == {uem2.c, c1020}
- {uem1.b, c0651} == {uem2.c, c1070}
- {uem1.b, c0602} == {uem2.c, c1021}
- {uem1.b, c0652} == {uem2.c, c1071}
- {uem8, c1004} == {uem9, c0130}
- {uem8, c1205} == {uem9, c0126}