

CUADRES Y RELACIONES DE LOS ESTADOS

(Marzo 2017)

Taxonomía estados públicos individuales

4702 Estado de ingresos y gastos reconocidos individual público

PI 3. Cuadros internos

v145 (1 control)

$$\{c0100\}\{PC_3\}\{PI_3\} = \text{sum}(\{c0122\}\{PC_3\}\{PI_3\}\{c0127\}\{PC_3\}\{PI_3\})$$

v146 (1 control)

$$\{c0122\} = \text{sum}(\{c[0123-0126, 0128]\})$$

v147 (1 control)

$$\text{efn:iff}(\text{sum}(\{c[0123, 0124, 0128]\}) \neq 0, \{c0126\} \neq 0)$$

v149 (4 controles)

$$\{c0050\}\{PC_3\}\{PI_3\} = \text{sum}(\{c0051\}\{PC_3\}\{PI_3\}\{c0052\}\{PC_3\}\{PI_3\}\{c0054\}\{PC_3\}\{PI_3\})$$

$$\{c0060\}\{PC_3\}\{PI_3\} = \text{sum}(\{c0061\}\{PC_3\}\{PI_3\}\{c0062\}\{PC_3\}\{PI_3\}\{c0064\}\{PC_3\}\{PI_3\})$$

$$\{c0040\}\{PC_3\}\{PI_3\} = \text{sum}(\{c0041\}\{PC_3\}\{PI_3\}\{c0042\}\{PC_3\}\{PI_3\}\{c0044\}\{PC_3\}\{PI_3\})$$

$$\{c0010\}\{PC_3\}\{PI_3\} = \text{sum}(\{c0011\}\{PC_3\}\{PI_3\}\{c0012\}\{PC_3\}\{PI_3\}\{c0014\}\{PC_3\}\{PI_3\})$$

v150 (1 control)

$$\{c0030\}\{PC_3\}\{PI_3\} = \text{sum}(\{c0031\}\{PC_3\}\{PI_3\}\{c0032\}\{PC_3\}\{PI_3\}\{c0033\}\{PC_3\}\{PI_3\}\{c0035\}\{PC_3\}\{PI_3\})$$

v152 (1 control)

$$\{PI_3, c0080\} = \{PI_5.a, c0001\}\{PI_3, c0071\} + \{PI_3, c0100\}$$

PI 3. Cuadros internos

v148 (1 control)

{c0127} = sum({c[0010, 0030, 0040, 0050, 0060, 0121]})

v151 (1 control)

efn:iff(sum({c[0010, 0030, 0040, 0050, 0060]}) != 0, {c0121} != 0)

PI 3. Relaciones con otras tablas: FI 2.a

v222 (1 control)

{PI_5.a, c0001}{PI_3, c0071} = {FI_2.a, c0075}

PI 3. Relaciones con otras tablas: PI 4

v695 (1 control)

{PI_3, c0080} = {PI_4, c1520}

PI 3. Relaciones con otras tablas: FI 1-3.a, FI 1-3.a [dic Y-1]

v224 (1 control)

efn:iff(({FI_1-3.a, c0020}{T} - {dic Y-1}) != 0, {PI_3, T, c0010} != 0)

v225 (1 control)

efn:iff(({FI_1-3.a, c0019}{T} - {dic Y-1}) != 0, {PI_3, T, c0030} != 0)

v226 (1 control)

efn:iff(({FI_1-3.a, c0017}{T} - {dic Y-1}) != 0, {PI_3, T, c0040} != 0)

v227 (1 control)

efn:iff(({FI_1-3.a, c0018}{T} - {dic Y-1}) != 0, {PI_3, T, c0050} != 0)

v228 (1 control)

efn:iff(((FI_1-3.a, c0014){T} - {dic Y-1}) != 0, {PI_3, T, c0124} != 0)

v229 (1 control)

efn:iff(((FI_1-3.a, c0021){T} - {dic Y-1}) != 0, {PI_3, T, c0060} != 0)

v230 (1 control)

efn:iff(((FI_1-3.a, c0050){T} - {dic Y-1}) != 0, {PI_3, T, c0128} != 0)

v231 (1 control)

efn:iff(((FI_1-3.a, c0013){T} - {dic Y-1}) != 0, {PI_3, T, c0123} != 0)

6794 Estado total de cambios en el patrimonio neto individual público

PI 4. Cuadros internos

v79 (39 controles)

c[0001, 0004-0009, 0011, 0015, 0018, 0021, 0101, 0104, 0106, 0109, 0115, 0118, 0121, 0201, 0204, 0207, 0215, 0221, 0301, 0304, 0315, 0321, 0601, 0604, 0621, 1009-1011, 1013, 1018, 1505-1507, 1509, 1513, 1515] : . >= 0

PI 4. Cuadros internos

v92 (26 controles)

c[0010, 0014, 0110-0114, 0208, 0214, 0314, 0511, 0523, 0610, 0811, 0823, 1001, 1004, 1012, 1021, 1201, 1204, 1221, 1508, 1510-1512, 1514, 1523] : . <= 0

v154 (12 controles)

PI_4 : {c1104} = sum({c[1101-1103]})
 PI_4 : {c0404} = sum({c[0401-0403]})
 PI_4 : {c0804} = sum({c[0801-0803]})
 PI_4 : {c0504} = sum({c[0501-0503]})
 {c1504}{PC_4}{PI_4} = sum({c1501}{PC_4}{PI_4}{c1502}{PC_4}{PI_4}{c1503}{PC_4}{PI_4})
 PI_4 : {c0004} = sum({c[0001-0003]})
 PI_4 : {c0204} = sum({c[0201-0203]})
 PI_4 : {c0304} = sum({c[0301-0303]})

$PI_4 : \{c1004\} = \text{sum}(\{c[1001-1003]\})$
 $PI_4 : \{c1204\} = \text{sum}(\{c[1201-1203]\})$
 $PI_4 : \{c0604\} = \text{sum}(\{c[0601-0603]\})$
 $PI_4 : \{c0104\} = \text{sum}(\{c[0101-0103]\})$

v155 (5 controles)

$PI_4 : \{c0222\} = \text{sum}(\{c[0206, 0207, 0209-0219]\}) - \{c0208\}$
 $PI_4 : \{c0522\} = \text{sum}(\{c[0505-0507, 0509-0519]\}) - \{c0508\}$
 $PI_4 : \{c0622\} = \text{sum}(\{c[0605-0607, 0610-0619]\}) - \{c0608\}$
 $PI_4 : \{c0822\} = \text{sum}(\{c[0805-0807, 0809-0819]\}) - \{c0808\}$
 $\{c1522\}\{PC_4\}\{PI_4\} =$
 $\text{sum}(\{c1505\}\{PC_4\}\{PI_4\}\{c1506\}\{PC_4\}\{PI_4\}\{c1507\}\{PC_4\}\{PI_4\}\{c1509\}\{PC_4\}\{PI_4\}\{c1510\}\{PC_4\}\{PI_4\}\{c1511\}\{PC_4\}\{PI_4\}\{c1512\}\{PC_4\}\{PI_4\}\{c1513\}\{PC_4\}\{PI_4\}\{c1514\}\{PC_4\}\{PI_4\}\{c1515\}\{PC_4\}\{PI_4\}\{c1516\}\{PC_4\}\{PI_4\}\{c1517\}\{PC_4\}\{PI_4\}\{c1518\}\{PC_4\}\{PI_4\}\{c1519\}\{PC_4\}\{PI_4\}) - \{c1508\}\{PC_4\}\{PI_4\}$

v156 (7 controles)

$\{c0122\} = \text{sum}(\{c[0105-0118]\})$
 $\{c0022\} = \text{sum}(\{c[0005-0018]\})$
 $\{c0322\} = \text{sum}(\{c[0309-0319]\})$
 $\{c0422\} = \text{sum}(\{c[0416-0419]\})$
 $\{c1022\} = \text{sum}(\{c[1009-1019]\})$
 $\{c1222\} = \text{sum}(\{c[1211-1219]\})$
 $\{c1122\} = \text{sum}(\{c[1110-1119]\})$

v157 (12 controles)

$PI_4 : \{c0621\} = \text{sum}(\{c[0604, 0620, 0622]\})$
 $PI_4 : \{c1121\} = \text{sum}(\{c[1104, 1120, 1122]\})$
 $PI_4 : \{c0421\} = \text{sum}(\{c[0404, 0420, 0422]\})$
 $PI_4 : \{c0821\} = \text{sum}(\{c[0804, 0820, 0822]\})$
 $PI_4 : \{c0521\} = \text{sum}(\{c[0504, 0520, 0522]\})$
 $PI_4 : \{c0121\} = \text{sum}(\{c[0104, 0122]\})$
 $PI_4 : \{c0021\} = \text{sum}(\{c[0004, 0022]\})$
 $PI_4 : \{c0221\} = \text{sum}(\{c[0204, 0222]\})$
 $PI_4 : \{c0321\} = \text{sum}(\{c[0304, 0322]\})$
 $PI_4 : \{c1021\} = \text{sum}(\{c[1004, 1022]\})$
 $PI_4 : \{c1221\} = \text{sum}(\{c[1204, 1222]\})$
 $\{PC_1-3.a, c0045\}\{PC_4, c1521\}\{PI_4, c1521\} =$
 $\text{sum}(\{c1504\}\{PC_4\}\{PI_4\}\{c1520\}\{PC_4\}\{PI_4\}\{c1522\}\{PC_4\}\{PI_4\})$

PI 4. Cuadros internos

v153 (23 controles)

$\{c1507\} = \text{sum}(\{c[0207, 0507, 0607, 0807]\})$
 $\{c1506\} = \text{sum}(\{c[0006, 0106, 0206, 0506, 0606, 0806]\})$
 $\{c1505\} = \text{sum}(\{c[0005, 0105, 0505, 0605, 0805]\})$
 $\{c1522\} = \text{sum}(\{c[0022, 0122, 0222, 0322, 0422, 0522, 0622, 0822, 1022, 1122, 1222]\})$
 $\{c1520\} = \text{sum}(\{c[0420, 0520, 0620, 0820, 1120]\})$

{c1512} = sum({c[0512, 0612, 0812, 1012]})
 {c1511} = sum({c[0011, 0111, 0211, 0311, 0511, 0611, 0811, 1011, 1211]})
 {c1510} = sum({c[0010, 0110, 0510, 0610, 0810, 1010, 1110]})
 {c1509} = sum({c[0009, 0109, 0209, 0309, 0509, 0809, 1009]})
 {c1508} = sum({c[0208, 0508, 0608, 0808]})
 {c1521} = sum({c[0021, 0121, 0221, 0321, 0421, 0521, 0621, 0821, 1021, 1121, 1221]})
 {c1504} = sum({c[0004, 0104, 0204, 0304, 0404, 0504, 0604, 0804, 1004, 1104, 1204]})
 {c1503} = sum({c[0003, 0103, 0203, 0303, 0403, 0503, 0603, 0803, 1003, 1103, 1203]})
 {c1502} = sum({c[0002, 0102, 0202, 0302, 0402, 0502, 0602, 0802, 1002, 1102, 1202]})
 {c1501} = sum({c[0001, 0101, 0201, 0301, 0401, 0501, 0601, 0801, 1001, 1101, 1201]})
 {c1517} = sum({c[0017, 0117, 0217, 0317, 0417, 0517, 0617, 0817, 1017]})
 {c1516} = sum({c[0216, 0316, 0416, 0516, 0616, 0816, 1116, 1216]})
 {c1515} = sum({c[0015, 0115, 0215, 0315]})
 {c1514} = sum({c[0014, 0114, 0214, 0314]})
 {c1513} = sum({c[0513, 0613, 0813, 1013]})
 {c1523} = sum({c[0523, 0823]})
 {c1518} = sum({c[0018, 0118, 0318, 1018]})
 {c1519} = sum({c[0219, 0319, 0419, 0519, 0619, 0819, 1019, 1119, 1219]})

PI 4. Relaciones con otras tablas: PI 3

v695 (1 control)

{PI_3, c0080} = {PI_4, c1520}

PI 4. Relaciones con otras tablas: FI 1-3.a [dic Y-1]

v179 (11 controles)

c0001 : {PI_4, T} = {FI_1-3.a, dic Y-1}
 {PI_4, T, c0201} = {FI_1-3.a, dic Y-1, c0005}
 {PI_4, T, c0801} = {FI_1-3.a, dic Y-1, c0034}
 {PI_4, T, c0501} = {FI_1-3.a, dic Y-1, c0023}
 {PI_4, T, c1101} = {FI_1-3.a, dic Y-1, c0040}
 {PI_4, T, c0401} = {FI_1-3.a, dic Y-1, c0009}
 {PI_4, T, c1201} = {FI_1-3.a, dic Y-1, c0041}
 {PI_4, T, c0601} = {FI_1-3.a, dic Y-1, c0024}
 {PI_4, T, c0301} = {FI_1-3.a, dic Y-1, c0008}
 {PI_4, T, c1001} = {FI_1-3.a, dic Y-1, c0039}
 {PI_4, T, c0101} = {FI_1-3.a, dic Y-1, c0004}

v180 (1 control)

{PI_4, T, c1501} = {FI_1-3.a, dic Y-1, c0045}

PI 4. Relaciones con otras tablas: FI 1-3.a

v181 (11 controles)

{PI_4, c0021} = {FI_1-3.a, c0001}
{PI_4, c0221} = {FI_1-3.a, c0005}
{PI_4, c0821} = {FI_1-3.a, c0034}
{PI_4, c0521} = {FI_1-3.a, c0023}
{PI_4, c0121} = {FI_1-3.a, c0004}
{PI_4, c1221} = {FI_1-3.a, c0041}
{PI_4, c0621} = {FI_1-3.a, c0024}
{PI_4, c1121} = {FI_1-3.a, c0040}
{PI_4, c0421} = {FI_1-3.a, c0009}
{PI_4, c0321} = {FI_1-3.a, c0008}
{PI_4, c1021} = {FI_1-3.a, c0039}

v182 (1 control)

{PI_4, c1521} = {FI_1-3.a, c0045}

PI 4. Relaciones con otras tablas: FI 100-15, FI 100-15 [T-1], FI 100-15 [T-2], FI 100-15 [T-3], FI 100-15 [T-4], FI 100-15 [T-5], FI 100-15 [T-6], FI 100-15 [T-7], FI 100-15 [T-8], FI 100-15 [T-9], FI 100-15 [T-10], FI 100-15 [T-11]

v706 (1 control)

{FI_100-15}sum({T, c[0001, 0004]}) + sum({T-1, c[0001, 0004]}) + sum({T-2, c[0001, 0004]}) + sum({T-3, c[0001, 0004]}) + sum({T-4, c[0001, 0004]}) + sum({T-5, c[0001, 0004]}) + sum({T-6, c[0001, 0004]}) + sum({T-7, c[0001, 0004]}) + sum({T-8, c[0001, 0004]}) + sum({T-9, c[0001, 0004]}) + sum({T-10, c[0001, 0004]}) + sum({T-11, c[0001, 0004]}) = {PI_4, T, c1511}

El siguiente cuadro es de aplicación a:

- efn:iff(sum(\$m) != 0, sum(\$a) + sum(\$b) + sum(\$c) + sum(\$d) + sum(\$e) + sum(\$f) + sum(\$g) + sum(\$h) + sum(\$i) + sum(\$j) + sum(\$k) + sum(\$l) != 0)

v707 (1 control)

AVISO: Hay ampliación de capital y no hay aportación de accionistas o viceversa

El siguiente cuadro es de aplicación a:

- efn:iff(sum(\$m) != 0, sum(\$a) + sum(\$b) + sum(\$c) + sum(\$d) + sum(\$e) + sum(\$f) + sum(\$g) + sum(\$h) + sum(\$i) + sum(\$j) + sum(\$k) + sum(\$l) != 0)

v708 (1 control)

AVISO: Hay reducción de capital y no hay devolución de patrimonio a accionistas o viceversa

Estado de flujos de efectivo individual público

7701 Estado de flujos de efectivo individual público

PI 5.a. Cuadros internos

v69 (1 control)

$$\{c0111\}\{PC_5.a\}\{PI_5.a\} = \text{sum}(\{PC_2.a, c0075\}\{PC_5.a, c0001\}\{PC_3, c0071\}\{PI_5.a, c0001\}\{PI_3, c0071\}\{c0005\}\{PC_5.a\}\{PI_5.a\}\{c0070\}\{PC_5.a\}\{PI_5.a\}\{c0105\}\{PC_5.a\}\{PI_5.a\}) - \{c0025\}\{PC_5.a\}\{PI_5.a\}$$

v70 (2 controles)

$$\{c0135\}\{PC_5.a\}\{PI_5.a\} = \{c0125\}\{PC_5.a\}\{PI_5.a\} - \{c0115\}\{PC_5.a\}\{PI_5.a\}$$
$$\{c0155\}\{PC_5.a\}\{PI_5.a\} = \{c0157\}\{PC_5.a\}\{PI_5.a\} - \{c0156\}\{PC_5.a\}\{PI_5.a\}$$

v71 (1 control)

$$\{c0165\}\{PC_5.a\}\{PI_5.a\} = \text{sum}(\{c0111\}\{PC_5.a\}\{PI_5.a\}\{c0135\}\{PC_5.a\}\{PI_5.a\}\{c0155\}\{PC_5.a\}\{PI_5.a\}\{c0160\}\{PC_5.a\}\{PI_5.a\})$$

v72 (1 control)

$$\{c0005\}\{PC_5.a\}\{PI_5.a\} = \text{sum}(\{c0016\}\{PC_5.a\}\{PI_5.a\}\{c0017\}\{PC_5.a\}\{PI_5.a\})$$

v73 (1 control)

$$\{c0025\}\{PC_5.a\}\{PI_5.a\} = \text{sum}(\{c0026\}\{PC_5.a\}\{PI_5.a\}\{c0035\}\{PC_5.a\}\{PI_5.a\}\{c0045\}\{PC_5.a\}\{PI_5.a\}\{c0050\}\{PC_5.a\}\{PI_5.a\}\{c0061\}\{PC_5.a\}\{PI_5.a\})$$

v74 (1 control)

$$\{c0070\}\{PC_5.a\}\{PI_5.a\} = \text{sum}(\{c0071\}\{PC_5.a\}\{PI_5.a\}\{c0080\}\{PC_5.a\}\{PI_5.a\}\{c0090\}\{PC_5.a\}\{PI_5.a\}\{c0100\}\{PC_5.a\}\{PI_5.a\})$$

v75 (1 control)

$$\{c0115\} = \text{sum}(\{c0112, 0117-0124\})$$

v76 (1 control)

$$\{c0125\} = \text{sum}(\{c[0127-0134, 0136]\})$$

v77 (2 controles)

$$\begin{aligned} \{c0156\}\{PC_5.a\}\{PI_5.a\} &= \\ \text{sum}(\{c0149\}\{PC_5.a\}\{PI_5.a\}\{c0151\}\{PC_5.a\}\{PI_5.a\}\{c0152\}\{PC_5.a\}\{PI_5.a\}\{c0153\}\{PC_5.a\}\{PI_5.a\}\{c0154\}\{PC_5.a\}\{PI_5.a\}) & \\ \{c0157\}\{PC_5.a\}\{PI_5.a\} &= \\ \text{sum}(\{c0158\}\{PC_5.a\}\{PI_5.a\}\{c0159\}\{PC_5.a\}\{PI_5.a\}\{c0161\}\{PC_5.a\}\{PI_5.a\}\{c0162\}\{PC_5.a\}\{PI_5.a\}) & \end{aligned}$$

v78 (1 control)

$$\{c0165\}\{PC_5.a\}\{PI_5.a\} = \{c0175\}\{PC_5.a\}\{PI_5.a\} - \{c0170\}\{PC_5.a\}\{PI_5.a\}$$

PI 5.a. Cuadros internos**v79 (27 controles)**

$$c[0112-0134, 0136-0154, 0156-0159, 0161, 0162] : . >= 0$$

PI 5.a. Relaciones con otras tablas: FI 2.a**v221 (1 control)**

$$\{PI_5.a, c0016\} = \{FI_2.a, c0042\}$$

v222 (1 control)

$$\{PI_5.a, c0001\}\{PI_3, c0071\} = \{FI_2.a, c0075\}$$

PI 5.a. Relaciones con otras tablas: PI 5.a [dic Y-1]**v80 (1 control)**

$$PI_5.a : \{T, c0170\} = \{\text{dic Y-1}, c0175\}$$

PI 5.a. Relaciones con otras tablas: PI 5.b

v697 (1 control)

$\{PI_{5.a}, c0175\} = \{PI_{5.b} \text{ sum}(\{c[0176-0178]\}) - \{c0179\}$

PI 5.a. Relaciones con otras tablas: FI 1-1, FI 1-1 [dic Y-1]

v96 (1 control)

$\text{efn:iff}(\{PI_{5.a}, T, c0026\} \neq 0, (\{FI_{1-1}, c0005\}\{T\} - \{dic Y-1\}) \neq 0)$

v97 (1 control)

$\text{efn:iff}(\{PI_{5.a}, T, c0035\} \neq 0, (\{FI_{1-1}, c0015\}\{T\} - \{dic Y-1\}) \neq 0)$

v98 (1 control)

$\text{efn:iff}(\{PI_{5.a}, T, c0045\} \neq 0, (\{FI_{1-1}, c0019\}\{T\} - \{dic Y-1\}) \neq 0)$

v99 (1 control)

$\text{efn:iff}(\{PI_{5.a}, T, c0050\} \neq 0, (\{FI_{1-1}, c0031\}\{T\} - \{dic Y-1\}) \neq 0)$

v103 (1 control)

$\text{efn:imp}(\{PI_{5.a}, T\}\{c0117\} - \{c0127\}) \neq 0, (\{FI_{1-1}, c0047\}\{T\} - \{dic Y-1\}) \neq 0)$

v104 (1 control)

$\text{efn:imp}(\{PI_{5.a}, T\}\{c0118\} - \{c0128\}) \neq 0, (\{FI_{1-1}, c0050\}\{T\} - \{dic Y-1\}) \neq 0)$

v105 (1 control)

$\text{efn:imp}(\{PI_{5.a}, T\}\{c0119\} - \{c0129\}) \neq 0, (\{FI_{1-1}, c0034\}\{T\} - \{dic Y-1\}) \neq 0)$

v106 (1 control)

$\text{efn:imp}(\{PI_{5.a}, T\}\{c0124\} - \{c0134\}) \neq 0, (\{FI_{1-1}, c0057\}\{T\} - \{dic Y-1\}) \neq 0)$

v109 (1 control)

$\text{efn:imp}(\{PI_{5.a}, T\}\{c0122\} - \{c0132\}) \neq 0, (\{FI_{1-1}, c0046\}\{T\} - \{dic Y-1\}) \neq 0)$

PI 5.a. Relaciones con otras tablas: FI 1-2, FI 1-2 [dic Y-1]

v100 (1 control)

efn:imp({PI_5.a, T, c0071} != 0, ({FI_1-2, c0001}{T} - {dic Y-1}) != 0)

v101 (1 control)

efn:imp({PI_5.a, T, c0080} != 0, ({FI_1-2, c0013}{T} - {dic Y-1}) != 0)

v102 (1 control)

efn:imp({PI_5.a, T, c0090} != 0, ({FI_1-2, c0017}{T} - {dic Y-1}) != 0)

v107 (1 control)

efn:imp(({PI_5.a, T}{c0151} - {c0158}) != 0, ({FI_1-2}sum({T, c[0048, 0052]}) - sum({dic Y-1, c[0048, 0052]})) != 0)

7701 Estado de flujos de efectivo individual público

PI 5.b. Cuadros internos**v79 (4 controles)**

c* : . >= 0

PI 5.b. Relaciones con otras tablas: PI 5.a**v697 (1 control)**

{PI_5.a, c0175} = {PI_5.b} sum({c[0176-0178]}) - {c0179}

PI 5.b. Relaciones con otras tablas: FI 1-1**v94 (1 control)**

{PI_5.b, c0176} = {FI_1-1, c0002}

v95 (1 control)

efn:iff({PI_5.b, c0177} != 0, {FI_1-1, c0003} != 0)

6795 Refinanciaciones y reestructuraciones individual público

PI 6. Cuadros internos

v1 (96 controles)

c[0001-0508, 0701-1208] : . >= 0

v50 (16 controles)

c[0601-0608, 1301-1308] : . <= 0

PI 6. Cuadros internos

v18 (4 controles)

{c0005}{PC_6}{PI_6} <= {c0004}{PC_6}{PI_6}
{c0705}{PC_6}{PI_6} <= {c0704}{PC_6}{PI_6}
{c0205}{PC_6}{PI_6} <= {c0204}{PC_6}{PI_6}
{c0905}{PC_6}{PI_6} <= {c0904}{PC_6}{PI_6}

v81 (4 controles)

{c0907}{PC_6}{PI_6} =
sum({c0901}{PC_6}{PI_6}{c0902}{PC_6}{PI_6}{c0903}{PC_6}{PI_6}{c0904}{PC_6}{PI_6}{c0906}{PC_6}{PI_6})
{c0707}{PC_6}{PI_6} =
sum({c0701}{PC_6}{PI_6}{c0702}{PC_6}{PI_6}{c0703}{PC_6}{PI_6}{c0704}{PC_6}{PI_6}{c0706}{PC_6}{PI_6})
{c0207}{PC_6}{PI_6} =
sum({c0201}{PC_6}{PI_6}{c0202}{PC_6}{PI_6}{c0203}{PC_6}{PI_6}{c0204}{PC_6}{PI_6}{c0206}{PC_6}{PI_6})
{c0007}{PC_6}{PI_6} =
sum({c0001}{PC_6}{PI_6}{c0002}{PC_6}{PI_6}{c0003}{PC_6}{PI_6}{c0004}{PC_6}{PI_6}{c0006}{PC_6}{PI_6})

v82 (16 controles)

{c0304}{PC_6}{PI_6} >= sum({c0404}{PC_6}{PI_6}{c0504}{PC_6}{PI_6})
{c0303}{PC_6}{PI_6} >= sum({c0403}{PC_6}{PI_6}{c0503}{PC_6}{PI_6})
{c0302}{PC_6}{PI_6} >= sum({c0402}{PC_6}{PI_6}{c0502}{PC_6}{PI_6})
{c0301}{PC_6}{PI_6} >= sum({c0401}{PC_6}{PI_6}{c0501}{PC_6}{PI_6})
{c0308}{PC_6}{PI_6} >= sum({c0408}{PC_6}{PI_6}{c0508}{PC_6}{PI_6})
{c0307}{PC_6}{PI_6} >= sum({c0407}{PC_6}{PI_6}{c0507}{PC_6}{PI_6})
{c0306}{PC_6}{PI_6} >= sum({c0406}{PC_6}{PI_6}{c0506}{PC_6}{PI_6})
{c0305}{PC_6}{PI_6} >= sum({c0405}{PC_6}{PI_6}{c0505}{PC_6}{PI_6})
{c1004}{PC_6}{PI_6} >= sum({c1104}{PC_6}{PI_6}{c1204}{PC_6}{PI_6})
{c1003}{PC_6}{PI_6} >= sum({c1103}{PC_6}{PI_6}{c1203}{PC_6}{PI_6})
{c1002}{PC_6}{PI_6} >= sum({c1102}{PC_6}{PI_6}{c1202}{PC_6}{PI_6})
{c1001}{PC_6}{PI_6} >= sum({c1101}{PC_6}{PI_6}{c1201}{PC_6}{PI_6})
{c1008}{PC_6}{PI_6} >= sum({c1108}{PC_6}{PI_6}{c1208}{PC_6}{PI_6})
{c1007}{PC_6}{PI_6} >= sum({c1107}{PC_6}{PI_6}{c1207}{PC_6}{PI_6})
{c1006}{PC_6}{PI_6} >= sum({c1106}{PC_6}{PI_6}{c1206}{PC_6}{PI_6})
{c1005}{PC_6}{PI_6} >= sum({c1105}{PC_6}{PI_6}{c1205}{PC_6}{PI_6})

v83 (48 controles)

{c0403}{PC_6}{PI_6} >= {c1103}{PC_6}{PI_6}
{c0408}{PC_6}{PI_6} >= {c1108}{PC_6}{PI_6}
{c0407}{PC_6}{PI_6} >= {c1107}{PC_6}{PI_6}
{c0402}{PC_6}{PI_6} >= {c1102}{PC_6}{PI_6}
{c0401}{PC_6}{PI_6} >= {c1101}{PC_6}{PI_6}
{c0206}{PC_6}{PI_6} >= {c0906}{PC_6}{PI_6}
{c0205}{PC_6}{PI_6} >= {c0905}{PC_6}{PI_6}
{c0204}{PC_6}{PI_6} >= {c0904}{PC_6}{PI_6}
{c0203}{PC_6}{PI_6} >= {c0903}{PC_6}{PI_6}
{c0208}{PC_6}{PI_6} >= {c0908}{PC_6}{PI_6}
{c0207}{PC_6}{PI_6} >= {c0907}{PC_6}{PI_6}
{c0202}{PC_6}{PI_6} >= {c0902}{PC_6}{PI_6}
{c0201}{PC_6}{PI_6} >= {c0901}{PC_6}{PI_6}
{c0006}{PC_6}{PI_6} >= {c0706}{PC_6}{PI_6}
{c0103}{PC_6}{PI_6} >= {c0803}{PC_6}{PI_6}
{c0506}{PC_6}{PI_6} >= {c1206}{PC_6}{PI_6}
{c0505}{PC_6}{PI_6} >= {c1205}{PC_6}{PI_6}
{c0504}{PC_6}{PI_6} >= {c1204}{PC_6}{PI_6}
{c0503}{PC_6}{PI_6} >= {c1203}{PC_6}{PI_6}
{c0508}{PC_6}{PI_6} >= {c1208}{PC_6}{PI_6}
{c0507}{PC_6}{PI_6} >= {c1207}{PC_6}{PI_6}
{c0502}{PC_6}{PI_6} >= {c1202}{PC_6}{PI_6}
{c0501}{PC_6}{PI_6} >= {c1201}{PC_6}{PI_6}
{c0406}{PC_6}{PI_6} >= {c1106}{PC_6}{PI_6}
{c0405}{PC_6}{PI_6} >= {c1105}{PC_6}{PI_6}
{c0404}{PC_6}{PI_6} >= {c1104}{PC_6}{PI_6}
{c0005}{PC_6}{PI_6} >= {c0705}{PC_6}{PI_6}
{c0004}{PC_6}{PI_6} >= {c0704}{PC_6}{PI_6}
{c0003}{PC_6}{PI_6} >= {c0703}{PC_6}{PI_6}
{c0008}{PC_6}{PI_6} >= {c0708}{PC_6}{PI_6}
{c0007}{PC_6}{PI_6} >= {c0707}{PC_6}{PI_6}
{c0002}{PC_6}{PI_6} >= {c0702}{PC_6}{PI_6}
{c0001}{PC_6}{PI_6} >= {c0701}{PC_6}{PI_6}
{c0105}{PC_6}{PI_6} >= {c0805}{PC_6}{PI_6}
{c0308}{PC_6}{PI_6} >= {c1008}{PC_6}{PI_6}
{c0307}{PC_6}{PI_6} >= {c1007}{PC_6}{PI_6}
{c0302}{PC_6}{PI_6} >= {c1002}{PC_6}{PI_6}
{c0301}{PC_6}{PI_6} >= {c1001}{PC_6}{PI_6}
{c0108}{PC_6}{PI_6} >= {c0808}{PC_6}{PI_6}

{c0107}{PC_6}{PI_6} >= {c0807}{PC_6}{PI_6}
{c0102}{PC_6}{PI_6} >= {c0802}{PC_6}{PI_6}
{c0101}{PC_6}{PI_6} >= {c0801}{PC_6}{PI_6}
{c0306}{PC_6}{PI_6} >= {c1006}{PC_6}{PI_6}
{c0304}{PC_6}{PI_6} >= {c1004}{PC_6}{PI_6}
{c0303}{PC_6}{PI_6} >= {c1003}{PC_6}{PI_6}
{c0106}{PC_6}{PI_6} >= {c0806}{PC_6}{PI_6}
{c0104}{PC_6}{PI_6} >= {c0804}{PC_6}{PI_6}
{c0305}{PC_6}{PI_6} >= {c1005}{PC_6}{PI_6}

v93 (32 controles)

efn:iff({c0702}{PC_6}{PI_6} != 0, {c0802}{PC_6}{PI_6} != 0)
efn:iff({c0202}{PC_6}{PI_6} != 0, {c0302}{PC_6}{PI_6} != 0)
efn:iff({c0002}{PC_6}{PI_6} != 0, {c0102}{PC_6}{PI_6} != 0)
efn:iff({c0901}{PC_6}{PI_6} != 0, {c1001}{PC_6}{PI_6} != 0)
efn:iff({c0701}{PC_6}{PI_6} != 0, {c0801}{PC_6}{PI_6} != 0)
efn:iff({c0201}{PC_6}{PI_6} != 0, {c0301}{PC_6}{PI_6} != 0)
efn:iff({c0001}{PC_6}{PI_6} != 0, {c0101}{PC_6}{PI_6} != 0)
efn:iff({c0204}{PC_6}{PI_6} != 0, {c0304}{PC_6}{PI_6} != 0)
efn:iff({c0004}{PC_6}{PI_6} != 0, {c0104}{PC_6}{PI_6} != 0)
efn:iff({c0903}{PC_6}{PI_6} != 0, {c1003}{PC_6}{PI_6} != 0)
efn:iff({c0703}{PC_6}{PI_6} != 0, {c0803}{PC_6}{PI_6} != 0)
efn:iff({c0203}{PC_6}{PI_6} != 0, {c0303}{PC_6}{PI_6} != 0)
efn:iff({c0003}{PC_6}{PI_6} != 0, {c0103}{PC_6}{PI_6} != 0)
efn:iff({c0908}{PC_6}{PI_6} != 0, {c1008}{PC_6}{PI_6} != 0)
efn:iff({c0206}{PC_6}{PI_6} != 0, {c0306}{PC_6}{PI_6} != 0)
efn:iff({c0006}{PC_6}{PI_6} != 0, {c0106}{PC_6}{PI_6} != 0)
efn:iff({c0905}{PC_6}{PI_6} != 0, {c1005}{PC_6}{PI_6} != 0)
efn:iff({c0705}{PC_6}{PI_6} != 0, {c0805}{PC_6}{PI_6} != 0)
efn:iff({c0205}{PC_6}{PI_6} != 0, {c0305}{PC_6}{PI_6} != 0)
efn:iff({c0005}{PC_6}{PI_6} != 0, {c0105}{PC_6}{PI_6} != 0)
efn:iff({c0904}{PC_6}{PI_6} != 0, {c1004}{PC_6}{PI_6} != 0)
efn:iff({c0704}{PC_6}{PI_6} != 0, {c0804}{PC_6}{PI_6} != 0)
efn:iff({c0906}{PC_6}{PI_6} != 0, {c1006}{PC_6}{PI_6} != 0)
efn:iff({c0706}{PC_6}{PI_6} != 0, {c0806}{PC_6}{PI_6} != 0)
efn:iff({c0708}{PC_6}{PI_6} != 0, {c0808}{PC_6}{PI_6} != 0)
efn:iff({c0208}{PC_6}{PI_6} != 0, {c0308}{PC_6}{PI_6} != 0)
efn:iff({c0008}{PC_6}{PI_6} != 0, {c0108}{PC_6}{PI_6} != 0)
efn:iff({c0907}{PC_6}{PI_6} != 0, {c1007}{PC_6}{PI_6} != 0)
efn:iff({c0707}{PC_6}{PI_6} != 0, {c0807}{PC_6}{PI_6} != 0)
efn:iff({c0207}{PC_6}{PI_6} != 0, {c0307}{PC_6}{PI_6} != 0)
efn:iff({c0007}{PC_6}{PI_6} != 0, {c0107}{PC_6}{PI_6} != 0)
efn:iff({c0902}{PC_6}{PI_6} != 0, {c1002}{PC_6}{PI_6} != 0)

v643 (8 controles)

abs({c0608}{PC_6}{PI_6}) >= abs({c1308}{PC_6}{PI_6})
abs({c0601}{PC_6}{PI_6}) >= abs({c1301}{PC_6}{PI_6})
abs({c0605}{PC_6}{PI_6}) >= abs({c1305}{PC_6}{PI_6})
abs({c0604}{PC_6}{PI_6}) >= abs({c1304}{PC_6}{PI_6})
abs({c0603}{PC_6}{PI_6}) >= abs({c1303}{PC_6}{PI_6})
abs({c0602}{PC_6}{PI_6}) >= abs({c1302}{PC_6}{PI_6})
abs({c0607}{PC_6}{PI_6}) >= abs({c1307}{PC_6}{PI_6})
abs({c0606}{PC_6}{PI_6}) >= abs({c1306}{PC_6}{PI_6})

v644 (16 controles)

$\text{sum}(\{c0107\}\{PC_6\}\{PI_6\}\{c0307\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0607\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0102\}\{PC_6\}\{PI_6\}\{c0302\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0602\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0101\}\{PC_6\}\{PI_6\}\{c0301\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0601\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0105\}\{PC_6\}\{PI_6\}\{c0305\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0605\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0104\}\{PC_6\}\{PI_6\}\{c0304\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0604\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0103\}\{PC_6\}\{PI_6\}\{c0303\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0603\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0806\}\{PC_6\}\{PI_6\}\{c1006\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1306\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0805\}\{PC_6\}\{PI_6\}\{c1005\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1305\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0804\}\{PC_6\}\{PI_6\}\{c1004\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1304\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0803\}\{PC_6\}\{PI_6\}\{c1003\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1303\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0808\}\{PC_6\}\{PI_6\}\{c1008\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1308\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0807\}\{PC_6\}\{PI_6\}\{c1007\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1307\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0802\}\{PC_6\}\{PI_6\}\{c1002\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1302\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0801\}\{PC_6\}\{PI_6\}\{c1001\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c1301\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0108\}\{PC_6\}\{PI_6\}\{c0308\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0608\}\{PC_6\}\{PI_6\})$
 $\text{sum}(\{c0106\}\{PC_6\}\{PI_6\}\{c0306\}\{PC_6\}\{PI_6\}) \geq \text{abs}(\{c0606\}\{PC_6\}\{PI_6\})$

v685 (8 controles)

$\{c0805\}\{PC_6\}\{PI_6\} \leq \{c0804\}\{PC_6\}\{PI_6\}$
 $\{c1005\}\{PC_6\}\{PI_6\} \leq \{c1004\}\{PC_6\}\{PI_6\}$
 $\{c0105\}\{PC_6\}\{PI_6\} \leq \{c0104\}\{PC_6\}\{PI_6\}$
 $\{c1105\}\{PC_6\}\{PI_6\} \leq \{c1104\}\{PC_6\}\{PI_6\}$
 $\{c0305\}\{PC_6\}\{PI_6\} \leq \{c0304\}\{PC_6\}\{PI_6\}$
 $\{c1205\}\{PC_6\}\{PI_6\} \leq \{c1204\}\{PC_6\}\{PI_6\}$
 $\{c0505\}\{PC_6\}\{PI_6\} \leq \{c0504\}\{PC_6\}\{PI_6\}$
 $\{c0405\}\{PC_6\}\{PI_6\} \leq \{c0404\}\{PC_6\}\{PI_6\}$

v686 (10 controles)

$\{c1307\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c1301\}\{PC_6\}\{PI_6\}\{c1302\}\{PC_6\}\{PI_6\}\{c1303\}\{PC_6\}\{PI_6\}\{c1304\}\{PC_6\}\{PI_6\}\{c1306\}\{PC_6\}\{PI_6\})$
 $\{c1207\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c1201\}\{PC_6\}\{PI_6\}\{c1202\}\{PC_6\}\{PI_6\}\{c1203\}\{PC_6\}\{PI_6\}\{c1204\}\{PC_6\}\{PI_6\}\{c1206\}\{PC_6\}\{PI_6\})$
 $\{c0307\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c0301\}\{PC_6\}\{PI_6\}\{c0302\}\{PC_6\}\{PI_6\}\{c0303\}\{PC_6\}\{PI_6\}\{c0304\}\{PC_6\}\{PI_6\}\{c0306\}\{PC_6\}\{PI_6\})$
 $\{c0107\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c0101\}\{PC_6\}\{PI_6\}\{c0102\}\{PC_6\}\{PI_6\}\{c0103\}\{PC_6\}\{PI_6\}\{c0104\}\{PC_6\}\{PI_6\}\{c0106\}\{PC_6\}\{PI_6\})$
 $\{c0507\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c0501\}\{PC_6\}\{PI_6\}\{c0502\}\{PC_6\}\{PI_6\}\{c0503\}\{PC_6\}\{PI_6\}\{c0504\}\{PC_6\}\{PI_6\}\{c0506\}\{PC_6\}\{PI_6\})$
 $\{c0407\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c0401\}\{PC_6\}\{PI_6\}\{c0402\}\{PC_6\}\{PI_6\}\{c0403\}\{PC_6\}\{PI_6\}\{c0404\}\{PC_6\}\{PI_6\}\{c0406\}\{PC_6\}\{PI_6\})$
 $\{c0807\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c0801\}\{PC_6\}\{PI_6\}\{c0802\}\{PC_6\}\{PI_6\}\{c0803\}\{PC_6\}\{PI_6\}\{c0804\}\{PC_6\}\{PI_6\}\{c0806\}\{PC_6\}\{PI_6\})$
 $\{c0607\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c0601\}\{PC_6\}\{PI_6\}\{c0602\}\{PC_6\}\{PI_6\}\{c0603\}\{PC_6\}\{PI_6\}\{c0604\}\{PC_6\}\{PI_6\}\{c0606\}\{PC_6\}\{PI_6\})$
 $\{c1107\}\{PC_6\}\{PI_6\} =$
 $\text{sum}(\{c1101\}\{PC_6\}\{PI_6\}\{c1102\}\{PC_6\}\{PI_6\}\{c1103\}\{PC_6\}\{PI_6\}\{c1104\}\{PC_6\}\{PI_6\}\{c1106\}\{PC_6\}\{PI_6\})$

{c1007}{PC_6}{PI_6} =
sum({c1001}{PC_6}{PI_6}{c1002}{PC_6}{PI_6}{c1003}{PC_6}{PI_6}{c1004}{PC_6}{PI_6}{c1006}{PC_6}{PI_6})

v687 (2 controles)

abs({c0605}{PC_6}{PI_6}) <= abs({c0604}{PC_6}{PI_6})
abs({c1305}{PC_6}{PI_6}) <= abs({c1304}{PC_6}{PI_6})

PI 6. Relaciones con otras tablas: FI 100-9

v694 (1 control)

sum({PI_6, c[0108, 0308, 0608]}) <= sum({FI_100-9, c0006}{FI_102-1, c0306}{FI_100-9, c0007})

PI 6. Relaciones con otras tablas: FI 19.a

v645 (2 controles)

sum({PI_6, c[0101, 0301]}) >= sum({FI_19.a, c[0004, 0010, 0022, 0028]})
sum({PI_6, c[0102, 0302]}) >= sum({FI_19.a, c[0003, 0009, 0021, 0027]})

v646 (1 control)

sum({PI_6, c[0103, 0104, 0106, 0303, 0304, 0306]}) >= sum({FI_19.a, c[0005, 0006, 0011, 0012, 0015, 0023, 0024, 0029-0031]})

v647 (2 controles)

efn:imp(sum({FI_19.a, c[0553, 0559, 0571, 0577]}) != 0, sum({PI_6, c[0402, 0502]}) != 0)
efn:imp(sum({FI_19.a, c[0554, 0560, 0572, 0578]}) != 0, sum({PI_6, c[0401, 0501]}) != 0)

v648 (1 control)

efn:imp(sum({FI_19.a, c[0555, 0556, 0561, 0562, 0565, 0573, 0574, 0579-0581]}) != 0, sum({PI_6, c[0403, 0404, 0406, 0503, 0504, 0506]}) != 0)

v649 (2 controles)

sum({PI_6, c[0801, 1001]}) >= sum({FI_19.a, c[0454, 0460, 0472, 0478]})
sum({PI_6, c[0802, 1002]}) >= sum({FI_19.a, c[0453, 0459, 0471, 0477]})

v691 (1 control)

$\text{sum}(\{\text{PI}_6, \text{c}[0803, 0804, 0806, 1003, 1004, 1006]\}) \geq \text{sum}(\{\text{FI}_{19.a}, \text{c}[0455, 0456, 0461, 0462, 0465, 0473, 0474, 0479-0481]\})$

PI 6. Relaciones con otras tablas: FI 19.b

v650 (2 controles)

$\text{abs}(\{\text{PI}_6, \text{c}0601\}) \geq \text{abs}(\text{sum}(\{\text{FI}_{19.b}, \text{c}[0644, 0650, 0662, 0668]\}))$
 $\text{abs}(\{\text{PI}_6, \text{c}0602\}) \geq \text{abs}(\text{sum}(\{\text{FI}_{19.b}, \text{c}[0643, 0649, 0661, 0667]\}))$

v651 (1 control)

$\text{abs}(\text{sum}(\{\text{PI}_6, \text{c}[0603, 0604, 0606]\})) \geq \text{abs}(\text{sum}(\{\text{FI}_{19.b}, \text{c}[0645, 0646, 0651, 0652, 0655, 0663, 0664, 0669-0671]\}))$

PI 6. Relaciones con otras tablas: PI 9

v699 (1 control)

$\{\text{PI}_9, \text{c}0031\} \leq \text{sum}(\{\text{PI}_6, \text{c}[0102-0104, 0106, 0108, 0302-0304, 0306, 0308, 0602-0604, 0606, 0608]\})$

Financiaciones a la construcción, promoción inmobiliaria y adquisición de viviendas (negocios en España) individual público

6796 Financiaciones a la construcción, promoción inmobiliaria y adquisición de viviendas (negocios en España) individual público. Financiaciones destinadas a la construcción y promoción inmobiliaria (incluido suelo) y sus coberturas (a)

PI 7-1.a.E. Cuadros internos

v1 (4 controles)

{PI_7-1.a.E, c0102} >= 0
{PI_7-1.a.E, c0002} >= 0
{PI_7-1.a.E, c0101} >= 0
{PI_7-1.a.E, c0001}{PI_7-2.E, c0012} >= 0

v50 (2 controles)

c[0201, 0202] : . <= 0

PI 7-1.a.E. Cuadros internos

v83 (2 controles)

{c0101}{PC_7-1.a.E}{PI_7-1.a.E} >= {c0102}{PC_7-1.a.E}{PI_7-1.a.E}
{PC_7-1.a.E, c0001}{PC_7-2.E, c0012}{PI_7-1.a.E, c0001}{PI_7-2.E, c0012} >=
{c0002}{PC_7-1.a.E}{PI_7-1.a.E}

v84 (2 controles)

{PC_7-1.a.E, c0001}{PC_7-2.E, c0012}{PI_7-1.a.E, c0001}{PI_7-2.E, c0012} >=
{c0101}{PC_7-1.a.E}{PI_7-1.a.E}
{c0002}{PC_7-1.a.E}{PI_7-1.a.E} >= {c0102}{PC_7-1.a.E}{PI_7-1.a.E}

v144 (2 controles)

{c0002}{PC_7-1.a.E}{PI_7-1.a.E} >= abs({c0202}{PC_7-1.a.E}{PI_7-1.a.E})
{PC_7-1.a.E, c0001}{PC_7-2.E, c0012}{PI_7-1.a.E, c0001}{PI_7-2.E, c0012} >=
abs({c0201}{PC_7-1.a.E}{PI_7-1.a.E})

v643 (1 control)

abs({c0201}{PC_7-1.a.E}{PI_7-1.a.E}) >= abs({c0202}{PC_7-1.a.E}{PI_7-1.a.E})

PI 7-1.a.E. Relaciones con otras tablas: FI 18-1.a

v652 (1 control)

{PI_7-1.a.E, c0001}{PI_7-2.E, c0012} <= sum({FI_18-1.a, c[0001, 0007, 0019, 0025]})

v653 (1 control)

{PI_7-1.a.E, c0002} <= sum({FI_18-1.a, c[0351, 0357, 0369, 0375]})

PI 7-1.a.E. Relaciones con otras tablas: FI 18-1.b

v654 (1 control)

$$\text{abs}(\{\text{PI}_7-1.a.E, c0201\}) \leq \text{abs}(\text{sum}(\{\text{FI}_18-1.b, c[0971, 0977, 0989, 0995]\}))$$

v655 (1 control)

$$\text{abs}(\{\text{PI}_7-1.a.E, c0202\}) \leq \text{abs}(\text{sum}(\{\text{FI}_18-1.b, c[1111, 1117, 1129, 1135]\}))$$

6796 Financiaciones a la construcción, promoción inmobiliaria y adquisición de viviendas (negocios en España) individual público. Financiaciones destinadas a la construcción y promoción inmobiliaria (incluido suelo) y sus coberturas (a)

PI 7-1.b.E. Cuadros internos

v50 (1 control)

$$\{c0304\} \leq 0$$

PI 7-1.b.E. Relaciones con otras tablas: FI 7

v656 (1 control)

$$\text{abs}(\{\text{PI}_7-1.b.E, c0304\}) \leq \text{abs}(\{\text{FI}_7, c1319\})$$

6796 Financiaciones a la construcción, promoción inmobiliaria y adquisición de viviendas (negocios en España) individual público. Financiaciones destinadas a la construcción y promoción inmobiliaria (incluido suelo) y sus coberturas (a)

PI 7-1.c.E. Cuadros internos

v1 (3 controles)

$$c^* : . \geq 0$$

PI 7-1.c.E. Cuadros internos**v86 (1 control)**

$$\{c0406\}_{PC_7-1.c.E}\{PI_7-1.c.E\} \geq \{c0405\}_{PC_7-1.c.E}\{PI_7-1.c.E\}$$

v87 (1 control)

$$\{c0406\}_{PC_7-1.c.E}\{PI_7-1.c.E\} \geq \text{abs}(\{c0407\}_{PC_7-1.c.E}\{PI_7-1.c.E\})$$

PI 7-1.c.E. Relaciones con otras tablas: FI 100-1.E**v658 (1 control)**

$$\{PI_7-1.c.E, c0405\} = \{FI_100-1.E\} \text{sum}(\{c0009, z1:ES\}\{c0009, z1:x1\}\{c0011, z1:ES\}\{c0011, z1:x1\}\{c0014, z1:ES\}\{c0014, z1:x1\}) - \text{sum}(\{c0109, z1:ES\}\{c0109, z1:x1\}\{c0111, z1:ES\}\{c0111, z1:x1\}\{c0114, z1:ES\}\{c0114, z1:x1\})$$

PI 7-1.c.E. Relaciones con otras tablas: FI 1-1**v108 (1 control)**

$$\{PI_7-1.c.E, c0406\} = \{FI_1-1, c0058\}$$

PI 7-1.c.E. Relaciones con otras tablas: FI 1-1.E**v657 (1 control)**

$$\{PI_7-1.c.E, c0405\} \leq \text{sum}(\{FI_1-1.E, c[0061, 0065, 0070, 0075]\})$$

PI 7-1.c.E. Relaciones con otras tablas: FI 7

v756 (1 control)

$$\{PI_7-1.c.E, c0407\} \geq \text{abs}(\{FI_7, c0919\})$$

PI 7-1.c.E. Relaciones con otras tablas: FI 18-2.b, FI 7

v659 (1 control)

$$\{PI_7-1.c.E, c0407\} \leq \{FI_18-2.b, c1095\} + \text{abs}(\{FI_7, c0919\})$$

6797 Financiaciones a la construcción, promoción inmobiliaria y adquisición de viviendas (negocios en España) individual público. Desglose de la financiación destinada a la construcción y promoción inmobiliaria (incluido suelo)

PI 7-2.E. Cuadros internos

v15 (1 control)

$$\{c0002\}\{PC_7-2.E\}\{PI_7-2.E\} = \text{sum}(\{c0003\}\{PC_7-2.E\}\{PI_7-2.E\}\{c0006\}\{PC_7-2.E\}\{PI_7-2.E\}\{c0009\}\{PC_7-2.E\}\{PI_7-2.E\})$$

v17 (1 control)

$$\{c0009\}\{PC_7-2.E\}\{PI_7-2.E\} = \text{sum}(\{c0010\}\{PC_7-2.E\}\{PI_7-2.E\}\{c0011\}\{PC_7-2.E\}\{PI_7-2.E\})$$

v88 (1 control)

$$\{PC_7-1.a.E, c0001\}\{PI_7-1.a.E, c0001\}\{PC_7-2.E, c0012\}\{PI_7-2.E, c0012\} = \text{sum}(\{c0001\}\{PC_7-2.E\}\{PI_7-2.E\}\{c0002\}\{PC_7-2.E\}\{PI_7-2.E\})$$

v89 (2 controles)

{c0003}{PC_7-2.E}{PI_7-2.E} = sum({c0004}{PC_7-2.E}{PI_7-2.E}{c0005}{PC_7-2.E}{PI_7-2.E})
{c0006}{PC_7-2.E}{PI_7-2.E} = sum({c0007}{PC_7-2.E}{PI_7-2.E}{c0008}{PC_7-2.E}{PI_7-2.E})

PI 7-2.E. Cuadros internos

v1 (12 controles)

{PI_7-2.E, c0005} >= 0
{PI_7-2.E, c0007} >= 0
{PI_7-2.E, c0004} >= 0
{PI_7-2.E, c0006} >= 0
{PI_7-2.E, c0003} >= 0
{PI_7-2.E, c0002} >= 0
{PI_7-2.E, c0001} >= 0
{PI_7-1.a.E, c0001}{PI_7-2.E, c0012} >= 0
{PI_7-2.E, c0011} >= 0
{PI_7-2.E, c0010} >= 0
{PI_7-2.E, c0009} >= 0
{PI_7-2.E, c0008} >= 0

PI 7-2.E. Relaciones con otras tablas: FI 18-1.a

v652 (1 control)

{PI_7-1.a.E, c0001}{PI_7-2.E, c0012} <= sum({FI_18-1.a, c[0001, 0007, 0019, 0025]})

6798 Financiaciones a la construcción, promoción inmobiliaria y adquisición de viviendas (negocios en España) individual público. Préstamos a los hogares para adquisición de vivienda (a)

PI 7-3.E. Cuadros internos

v83 (3 controles)

$\{c0002\}\{PC_7-3.E\}\{PI_7-3.E\} \geq \{c0102\}\{PC_7-3.E\}\{PI_7-3.E\}$
 $\{c0001\}\{PC_7-3.E\}\{PI_7-3.E\} \geq \{c0101\}\{PC_7-3.E\}\{PI_7-3.E\}$
 $\{c0003\}\{PC_7-3.E\}\{PI_7-3.E\} \geq \{c0103\}\{PC_7-3.E\}\{PI_7-3.E\}$

v90 (2 controles)

$\{c0001\}\{PC_7-3.E\}\{PI_7-3.E\} = \text{sum}(\{c0002\}\{PC_7-3.E\}\{PI_7-3.E\}\{c0003\}\{PC_7-3.E\}\{PI_7-3.E\})$
 $\{c0101\}\{PC_7-3.E\}\{PI_7-3.E\} = \text{sum}(\{c0102\}\{PC_7-3.E\}\{PI_7-3.E\}\{c0103\}\{PC_7-3.E\}\{PI_7-3.E\})$

PI 7-3.E. Cuadros internos

v1 (6 controles)

$c^* : . \geq 0$

PI 7-3.E. Relaciones con otras tablas: FI 18-1.a

v660 (1 control)

$\{PI_7-3.E, c0001\} \leq \text{sum}(\{FI_18-1.a, c[0015, 0031]\})$

v661 (1 control)

$\{PI_7-3.E, c0101\} \leq \text{sum}(\{FI_18-1.a, c[0365, 0381]\})$

PI 7-3.E. Relaciones con otras tablas: PI 7-4.E

v696 (2 controles)

$\{PI_7-3.E, c0003\} = \{PI_7-4.E, c0501\}$
 $\{PI_7-3.E, c0103\} = \{PI_7-4.E, c0502\}$

6799 Financiaciones a la construcción, promoción inmobiliaria y adquisición de viviendas (negocios en España) individual público. Desglose de los préstamos con hipoteca inmobiliaria a los hogares para adquisición de

vivienda según el porcentaje que supone el importe en libros bruto sobre el importe de la última tasación (loan to value)

PI 7-4.E. Cuadros internos

v1 (12 controles)

$c^* : . \geq 0$

PI 7-4.E. Cuadros internos

v83 (6 controles)

$\{c0501\}\{PC_7-4.E\}\{PI_7-4.E\} \geq \{c0502\}\{PC_7-4.E\}\{PI_7-4.E\}$
 $\{c0401\}\{PC_7-4.E\}\{PI_7-4.E\} \geq \{c0402\}\{PC_7-4.E\}\{PI_7-4.E\}$
 $\{c0301\}\{PC_7-4.E\}\{PI_7-4.E\} \geq \{c0302\}\{PC_7-4.E\}\{PI_7-4.E\}$
 $\{c0201\}\{PC_7-4.E\}\{PI_7-4.E\} \geq \{c0202\}\{PC_7-4.E\}\{PI_7-4.E\}$
 $\{c0101\}\{PC_7-4.E\}\{PI_7-4.E\} \geq \{c0102\}\{PC_7-4.E\}\{PI_7-4.E\}$
 $\{c0001\}\{PC_7-4.E\}\{PI_7-4.E\} \geq \{c0002\}\{PC_7-4.E\}\{PI_7-4.E\}$

v91 (2 controles)

$\{c0501\}\{PC_7-4.E\}\{PI_7-4.E\} = \text{sum}(\{c0001\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0101\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0201\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0301\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0401\}\{PC_7-4.E\}\{PI_7-4.E\})$
 $\{c0502\}\{PC_7-4.E\}\{PI_7-4.E\} = \text{sum}(\{c0002\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0102\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0202\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0302\}\{PC_7-4.E\}\{PI_7-4.E\}\{c0402\}\{PC_7-4.E\}\{PI_7-4.E\})$

PI 7-4.E. Relaciones con otras tablas: PI 7-3.E

v696 (2 controles)

$\{PI_7-3.E, c0003\} = \{PI_7-4.E, c0501\}$
 $\{PI_7-3.E, c0103\} = \{PI_7-4.E, c0502\}$

6850 Activos adjudicados o recibidos en pago de deudas (negocios en España) individual público (a)

PI 8.E. Cuadros internos

v1 (15 controles)

$c[0001-0040] : . \geq 0$

v50 (15 controles)

$c[0051-0090] : . \leq 0$

PI 8.E. Cuadros internos

v144 (15 controles)

$\{c0001\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0051\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0030\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0080\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0040\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0090\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0035\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0085\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0005\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0055\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0002\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0052\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0020\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0070\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0015\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0065\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0007\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0057\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0004\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0054\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0006\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0056\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0003\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0053\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0010\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0060\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0009\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0059\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0008\}\{PC_8.E\}\{PI_8.E\} \geq \text{abs}(\{c0058\}\{PC_8.E\}\{PI_8.E\})$

PI 8.E. Cuadros internos

v55 (2 controles)

$\{c0001\}\{PC_8.E\}\{PI_8.E\} =$
 $\text{sum}(\{c0002\}\{PC_8.E\}\{PI_8.E\}\{c0005\}\{PC_8.E\}\{PI_8.E\}\{c0008\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0051\}\{PC_8.E\}\{PI_8.E\} =$
 $\text{sum}(\{c0052\}\{PC_8.E\}\{PI_8.E\}\{c0055\}\{PC_8.E\}\{PI_8.E\}\{c0058\}\{PC_8.E\}\{PI_8.E\})$

v56 (4 controles)

$\{c0002\}\{PC_8.E\}\{PI_8.E\} = \text{sum}(\{c0003\}\{PC_8.E\}\{PI_8.E\}\{c0004\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0005\}\{PC_8.E\}\{PI_8.E\} = \text{sum}(\{c0006\}\{PC_8.E\}\{PI_8.E\}\{c0007\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0055\}\{PC_8.E\}\{PI_8.E\} = \text{sum}(\{c0056\}\{PC_8.E\}\{PI_8.E\}\{c0057\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0052\}\{PC_8.E\}\{PI_8.E\} = \text{sum}(\{c0053\}\{PC_8.E\}\{PI_8.E\}\{c0054\}\{PC_8.E\}\{PI_8.E\})$

v57 (2 controles)

$\{c0008\}\{PC_8.E\}\{PI_8.E\} = \text{sum}(\{c0009\}\{PC_8.E\}\{PI_8.E\}\{c0010\}\{PC_8.E\}\{PI_8.E\})$
 $\{c0058\}\{PC_8.E\}\{PI_8.E\} = \text{sum}(\{c0059\}\{PC_8.E\}\{PI_8.E\}\{c0060\}\{PC_8.E\}\{PI_8.E\})$

v58 (15 controles)

$\text{efn:imp}(\{c0060\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0010\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0059\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0009\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0058\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0008\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0080\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0030\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0090\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0040\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0085\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0035\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0070\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0020\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0065\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0015\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0051\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0001\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0053\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0003\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0055\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0005\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0052\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0002\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0057\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0007\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0054\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0004\}\{PC_8.E\}\{PI_8.E\} \neq 0)$
 $\text{efn:imp}(\{c0056\}\{PC_8.E\}\{PI_8.E\} \neq 0, \{c0006\}\{PC_8.E\}\{PI_8.E\} \neq 0)$

PI 8.E. Relaciones con otras tablas: FI 141-1.a

v730 (1 control)

$\{FI_{141-1.a}, c0001\} \leq \text{sum}(\{PI_{8.E}, c[0001, 0015, 0020]\})$

v731 (1 control)

$(\{FI_{141-1.a}\}\{c0001\} - \{c0101\}) \leq \text{abs}(\text{sum}(\{PI_{8.E}, c[0051, 0065, 0070]\}))$

v732 (1 control)

$\{FI_{141-1.a}, c0004\} \geq \{PI_{8.E}, c0030\}$

v733 (1 control)

$\{FI_{141-1.a}, c0004\} = \{PI_{8.E}, c0030\}$

v734 (1 control)

$(\{FI_{141-1.a}\}\{c0004\} - \{c0104\}) \geq \text{abs}(\{PI_{8.E}, c0080\})$

v735 (1 control)

$$({FI_141-1.a}\{c0004\} - \{c0104\}) = \text{abs}(\{PI_8.E, c0080\})$$

PI 8.E. Relaciones con otras tablas: FI 141-2-1

v736 (1 control)

$$\text{sum}(\{FI_141-2-1, c[0101, 0106, 0111]\}) \leq (\text{sum}(\{PI_8.E, c[0003, 0015, 0020]\}))$$

v737 (1 control)

$$\text{sum}(\{FI_141-2-1, c[0116, 0121, 0126]\}) \leq \text{sum}(\{PI_8.E, c[0004, 0015, 0020]\})$$

v738 (1 control)

$$\text{abs}(\text{sum}(\{FI_141-2-1, c[0201, 0206, 0211]\})) \leq \text{abs}(\text{sum}(\{PI_8.E, c[0053, 0065, 0070]\}))$$

v739 (1 control)

$$\text{abs}(\text{sum}(\{FI_141-2-1, c[0216, 0221, 0226]\})) \leq \text{abs}(\text{sum}(\{PI_8.E, c[0054, 0065, 0070]\}))$$

v740 (1 control)

$$\text{sum}(\{FI_141-2-1, c[0406, 0411, 0706, 0711]\}) \leq \text{sum}(\{PI_8.E, c[0006, 0015, 0020]\})$$

v741 (1 control)

$$\text{sum}(\{FI_141-2-1, c[0416, 0421, 0426, 0716, 0721, 0726]\}) \leq \text{sum}(\{PI_8.E, c[0007, 0015, 0020]\})$$

v742 (1 control)

$$\text{abs}(\text{sum}(\{FI_141-2-1, c[0506, 0511, 0806, 0811]\})) \leq \text{abs}(\text{sum}(\{PI_8.E, c[0056, 0065, 0070]\}))$$

v743 (1 control)

$$\text{abs}(\text{sum}(\{FI_141-2-1, c[0516, 0521, 0526, 0816, 0821, 0826]\})) \leq \text{abs}(\text{sum}(\{PI_8.E, c[0057, 0065, 0070]\}))$$

PI 8.E. Relaciones con otras tablas: FI 141-2-2

v744 (1 control)

$\text{sum}(\{\text{FI_141-2-2}, \text{c}[0107, 0113, 0118]\}) \leq \text{sum}(\{\text{PI_8.E}, \text{c}[0010-0020]\})$

v745 (1 control)

$\text{sum}(\{\text{FI_141-2-2}, \text{c}[0101, 0107, 0113, 0118]\}) \leq \text{sum}(\{\text{PI_8.E}, \text{c}[0008, 0015, 0020]\})$

v746 (1 control)

$\text{abs}(\text{sum}(\{\text{FI_141-2-2}, \text{c}[0207, 0213, 0218]\})) \leq \text{abs}(\text{sum}(\{\text{PI_8.E}, \text{c}[0060-0070]\}))$

v747 (1 control)

$\text{abs}(\text{sum}(\{\text{FI_141-2-2}, \text{c}[0201, 0207, 0213, 0218]\})) \leq \text{abs}(\text{sum}(\{\text{PI_8.E}, \text{c}[0058, 0065, 0070]\}))$

PI 8.E. Relaciones con otras tablas: FI 141-2-4

v748 (1 control)

$\text{sum}(\{\text{FI_141-2-4}, \text{c}[0001-0005]\}) \leq \{\text{PI_8.E}, \text{c}0035\}$

v749 (1 control)

$\text{abs}(\text{sum}(\{\text{FI_141-2-4}, \text{c}[0101-0105]\})) \leq \text{abs}(\{\text{PI_8.E}, \text{c}0085\})$

v750 (1 control)

$\text{sum}(\{\text{FI_141-2-4}, \text{c}[0201-0205]\}) \leq \{\text{PI_8.E}, \text{c}0040\}$

v751 (1 control)

$\text{abs}(\text{sum}(\{\text{FI_141-2-4}, \text{c}[0301-0305]\})) \leq \text{abs}(\{\text{PI_8.E}, \text{c}0090\})$

PI 8.E. Relaciones con otras tablas: FI 100-14.E

v701 (1 control)

$\text{efn:imp}(\{\text{PI_8.E}, \text{c}0002\} \neq 0, \text{sum}(\{\text{FI_100-14.E}, \text{c}[0004, 0006]\}) \neq 0)$

v702 (1 control)

$\text{efn:imp}(\{\text{PI_8.E}, \text{c}0005\} \neq 0, \text{sum}(\{\text{FI_100-14.E}, \text{c}[0005, 0006]\}) \neq 0)$

v703 (1 control)

efn:imp({PI_8.E, c0008} != 0, {FI_100-14.E, c0007} != 0)

v704 (1 control)

efn:imp(sum({PI_8.E, c[0015, 0020]}) != 0, sum({FI_100-14.E, c[0004-0007]}) != 0)

v705 (1 control)

efn:imp(sum({PI_8.E, c[0051, 0055, 0058, 0065, 0070]}) != 0, {FI_100-14.E, c0009} != 0)

6851 Distribución de los préstamos a la clientela por actividad individual público (a)

PI 9. Cuadros internos

v1 (112 controles)

c* : . >= 0

v42 (8 controles)

{c0060} = sum({c[0061-0063]})
{c0360} = sum({c[0361-0363]})
{c0310} = sum({c[0311-0313]})
{c0260} = sum({c[0261-0263]})
{c0210} = sum({c[0211-0213]})
{c0160} = sum({c[0161-0163]})
{c0010} = sum({c[0011-0013]})
{c0110} = sum({c[0111-0113]})

v43 (8 controles)

{c0063} = sum({c[0064, 0065]})
{c0363} = sum({c[0364, 0365]})
{c0313} = sum({c[0314, 0315]})
{c0263} = sum({c[0264, 0265]})
{c0213} = sum({c[0214, 0215]})
{c0163} = sum({c[0164, 0165]})
{c0013} = sum({c[0014, 0015]})
{c0113} = sum({c[0114, 0115]})

v44 (8 controles)

{c0070} = sum({c[0071-0073]})
{c0370} = sum({c[0371-0373]})
{c0320} = sum({c[0321-0323]})
{c0270} = sum({c[0271-0273]})

{c0220} = sum({c[0221-0223]})
{c0170} = sum({c[0171-0173]})
{c0020} = sum({c[0021-0023]})
{c0120} = sum({c[0121-0123]})

v53 (14 controles)

sum({c[0073, 0123]}) <= {c0023}
sum({c[0072, 0122]}) <= {c0022}
sum({c[0070, 0120]}) <= {c0020}
sum({c[0064, 0114]}) <= {c0014}
sum({c[0065, 0115]}) <= {c0015}
sum({c[0081, 0131]}) <= {c0031}
sum({c[0063, 0113]}) <= {c0013}
sum({c[0062, 0112]}) <= {c0012}
sum({c[0061, 0111]}) <= {c0011}
sum({c[0060, 0110]}) <= {c0010}
sum({c[0055, 0105]}) <= {c0005}
sum({c[0071, 0121]}) <= {c0021}
sum({c[0080, 0130]}) <= {c0030}
sum({c[0051, 0101]}) <= {c0001}

6852 Concentración de las exposiciones por actividad y área geográfica individual público. Actividad total (a)

PI 10-1. Cuadros internos

v1 (80 controles)

{PI_10-1, c0125} >= 0
{PI_10-1, c0075}{PI_10-2, c0025} >= 0
{PI_10-1, c0025} >= 0
{PI_10-1, c0219} >= 0
{PI_10-1, c0169} >= 0
{PI_10-1, c0119} >= 0
{PI_10-1, c0069}{PI_10-2, c0019} >= 0
{PI_10-1, c0019} >= 0
{PI_10-1, c0220} >= 0
{PI_10-1, c0170} >= 0
{PI_10-1, c0120} >= 0
{PI_10-1, c0070}{PI_10-2, c0020} >= 0
{PI_10-1, c0020} >= 0
{PI_10-1, c0218} >= 0
{PI_10-1, c0168} >= 0
{PI_10-1, c0118} >= 0
{PI_10-1, c0068}{PI_10-2, c0018} >= 0
{PI_10-1, c0018} >= 0
{PI_10-1, c0217} >= 0
{PI_10-1, c0167} >= 0
{PI_10-1, c0117} >= 0

{PI_10-1, c0067}{PI_10-2, c0017} >= 0
{PI_10-1, c0017} >= 0
{PI_10-1, c0216} >= 0
{PI_10-1, c0166} >= 0
{PI_10-1, c0116} >= 0
{PI_10-1, c0066}{PI_10-2, c0016} >= 0
{PI_10-1, c0016} >= 0
{PI_10-1, c0215} >= 0
{PI_10-1, c0165} >= 0
{PI_10-1, c0115} >= 0
{PI_10-1, c0065}{PI_10-2, c0015} >= 0
{PI_10-1, c0015} >= 0
{PI_10-1, c0210} >= 0
{PI_10-1, c0160} >= 0
{PI_10-1, c0110} >= 0
{PI_10-1, c0060}{PI_10-2, c0010} >= 0
{PI_10-1, c0010} >= 0
{PI_10-1, c0207} >= 0
{PI_10-1, c0157} >= 0
{PI_10-1, c0107} >= 0
{PI_10-1, c0057}{PI_10-2, c0007} >= 0
{PI_10-1, c0007} >= 0
{PI_10-1, c0206} >= 0
{PI_10-1, c0156} >= 0
{PI_10-1, c0106} >= 0
{PI_10-1, c0056}{PI_10-2, c0006} >= 0
{PI_10-1, c0006} >= 0
{PI_10-1, c0205} >= 0
{PI_10-1, c0155} >= 0
{PI_10-1, c0105} >= 0
{PI_10-1, c0055}{PI_10-2, c0005} >= 0
{PI_10-1, c0005} >= 0
{PI_10-1, c0201} >= 0
{PI_10-1, c0151} >= 0
{PI_10-1, c0101} >= 0
{PI_10-1, c0051}{PI_10-2, c0001} >= 0
{PI_10-1, c0001} >= 0
{PI_10-1, c0178} >= 0
{PI_10-1, c0128} >= 0
{PI_10-1, c0078}{PI_10-2, c0028} >= 0
{PI_10-1, c0028} >= 0
{PI_10-1, c0227} >= 0
{PI_10-1, c0177} >= 0
{PI_10-1, c0127} >= 0
{PI_10-1, c0077}{PI_10-2, c0027} >= 0
{PI_10-1, c0027} >= 0
{PI_10-1, c0226} >= 0
{PI_10-1, c0176} >= 0
{PI_10-1, c0126} >= 0
{PI_10-1, c0076}{PI_10-2, c0026} >= 0
{PI_10-1, c0026} >= 0
{PI_10-1, c0225} >= 0
{PI_10-1, c0175} >= 0
{PI_10-1, c0235} >= 0
{PI_10-1, c0185} >= 0
{PI_10-1, c0135} >= 0
{PI_10-1, c0085}{PI_10-2, c0035} >= 0

{PI_10-1, c0035} >= 0
{PI_10-1, c0228} >= 0

v40 (16 controles)

{PI_10-1, c0017} = sum({PI_10-1, c0067}{PI_10-2, c0017}{PI_10-1, c0117}{PI_10-1, c0167}{PI_10-1, c0217})
{PI_10-1, c0016} = sum({PI_10-1, c0066}{PI_10-2, c0016}{PI_10-1, c0116}{PI_10-1, c0166}{PI_10-1, c0216})
{PI_10-1, c0015} = sum({PI_10-1, c0065}{PI_10-2, c0015}{PI_10-1, c0115}{PI_10-1, c0165}{PI_10-1, c0215})
{PI_10-1, c0010} = sum({PI_10-1, c0060}{PI_10-2, c0010}{PI_10-1, c0110}{PI_10-1, c0160}{PI_10-1, c0210})
{PI_10-1, c0007} = sum({PI_10-1, c0057}{PI_10-2, c0007}{PI_10-1, c0107}{PI_10-1, c0157}{PI_10-1, c0207})
{PI_10-1, c0006} = sum({PI_10-1, c0056}{PI_10-2, c0006}{PI_10-1, c0106}{PI_10-1, c0156}{PI_10-1, c0206})
{PI_10-1, c0005} = sum({PI_10-1, c0055}{PI_10-2, c0005}{PI_10-1, c0105}{PI_10-1, c0155}{PI_10-1, c0205})
{PI_10-1, c0001} = sum({PI_10-1, c0051}{PI_10-2, c0001}{PI_10-1, c0101}{PI_10-1, c0151}{PI_10-1, c0201})
{PI_10-1, c0025} = sum({PI_10-1, c0075}{PI_10-2, c0025}{PI_10-1, c0125}{PI_10-1, c0175}{PI_10-1, c0225})
{PI_10-1, c0019} = sum({PI_10-1, c0069}{PI_10-2, c0019}{PI_10-1, c0119}{PI_10-1, c0169}{PI_10-1, c0219})
{PI_10-1, c0020} = sum({PI_10-1, c0070}{PI_10-2, c0020}{PI_10-1, c0120}{PI_10-1, c0170}{PI_10-1, c0220})
{PI_10-1, c0018} = sum({PI_10-1, c0068}{PI_10-2, c0018}{PI_10-1, c0118}{PI_10-1, c0168}{PI_10-1, c0218})
{PI_10-1, c0035} = sum({PI_10-1, c0085}{PI_10-2, c0035}{PI_10-1, c0135}{PI_10-1, c0185}{PI_10-1, c0235})
{PI_10-1, c0028} = sum({PI_10-1, c0078}{PI_10-2, c0028}{PI_10-1, c0128}{PI_10-1, c0178}{PI_10-1, c0228})
{PI_10-1, c0027} = sum({PI_10-1, c0077}{PI_10-2, c0027}{PI_10-1, c0127}{PI_10-1, c0177}{PI_10-1, c0227})
{PI_10-1, c0026} = sum({PI_10-1, c0076}{PI_10-2, c0026}{PI_10-1, c0126}{PI_10-1, c0176}{PI_10-1, c0226})

v41 (5 controles)

PI_10-1 : {c0205} = sum({c[0206, 0207]})
PI_10-1 : {c0005} = sum({c[0006, 0007]})
PI_10-1 : {c0105} = sum({c[0106, 0107]})
PI_10-1 : {c0155} = sum({c[0156, 0157]})
{PI_10-1, c0055}{PI_10-2, c0005} = sum({PI_10-1, c0056}{PI_10-2, c0006}{PI_10-1, c0057}{PI_10-2, c0007})

v42 (5 controles)

PI_10-1 : {c0215} = sum({c[0216-0218]})
PI_10-1 : {c0165} = sum({c[0166-0168]})
PI_10-1 : {c0115} = sum({c[0116-0118]})
{PI_10-1, c0065}{PI_10-2, c0015} = sum({PI_10-1, c0066}{PI_10-2, c0016}{PI_10-1, c0067}{PI_10-2, c0017}{PI_10-1, c0068}{PI_10-2, c0018})
PI_10-1 : {c0015} = sum({c[0016-0018]})

v43 (5 controles)

PI_10-1 : {c0218} = sum({c[0219, 0220]})
PI_10-1 : {c0168} = sum({c[0169, 0170]})
PI_10-1 : {c0118} = sum({c[0119, 0120]})
{PI_10-1, c0068}{PI_10-2, c0018} = sum({PI_10-1, c0069}{PI_10-2, c0019}{PI_10-1,
c0070}{PI_10-2, c0020})
PI_10-1 : {c0018} = sum({c[0019, 0020]})

v44 (5 controles)

PI_10-1 : {c0225} = sum({c[0226-0228]})
PI_10-1 : {c0175} = sum({c[0176-0178]})
PI_10-1 : {c0125} = sum({c[0126-0128]})
{PI_10-1, c0075}{PI_10-2, c0025} = sum({PI_10-1, c0076}{PI_10-2, c0026}{PI_10-1,
c0077}{PI_10-2, c0027}{PI_10-1, c0078}{PI_10-2, c0028})
PI_10-1 : {c0025} = sum({c[0026-0028]})

v45 (5 controles)

PI_10-1 : {c0235} = sum({c[0201, 0205, 0210, 0215, 0225]})
PI_10-1 : {c0185} = sum({c[0151, 0155, 0160, 0165, 0175]})
PI_10-1 : {c0135} = sum({c[0101, 0105, 0110, 0115, 0125]})
{PI_10-1, c0085}{PI_10-2, c0035} = sum({PI_10-1, c0051}{PI_10-2, c0001}{PI_10-1,
c0055}{PI_10-2, c0005}{PI_10-1, c0060}{PI_10-2, c0010}{PI_10-1, c0065}{PI_10-2,
c0015}{PI_10-1, c0075}{PI_10-2, c0025})
PI_10-1 : {c0035} = sum({c[0001, 0005, 0010, 0015, 0025]})

PI 10-1. Relaciones con otras tablas: PI 9

v164 (12 controles)

{PI_10-1, c0016} >= {PI_9, c0011}
{PI_10-1, c0015} >= {PI_9, c0010}
{PI_10-1, c0010} >= {PI_9, c0005}
{PI_10-1, c0020} >= {PI_9, c0015}
{PI_10-1, c0018} >= {PI_9, c0013}
{PI_10-1, c0017} >= {PI_9, c0012}
{PI_10-1, c0026} >= {PI_9, c0021}
{PI_10-1, c0025} >= {PI_9, c0020}
{PI_10-1, c0019} >= {PI_9, c0014}
{PI_10-1, c0005} >= {PI_9, c0001}
{PI_10-1, c0028} >= {PI_9, c0023}
{PI_10-1, c0027} >= {PI_9, c0022}

v167 (1 control)

{PI_10-1, c0035} >= {PI_9, c0030}

PI 10-1. Relaciones con otras tablas: uem1.a

v169 (1 control)

efn:imp(sum({uem1.a, c[0086, 0091, 0101, 0106, 0109, 0126, 0131, 0141, 0146, 0149]}) != 0, sum({PI_10-1, c0060}{PI_10-2, c0010}{PI_10-1, c0051}{PI_10-2, c0001}) != 0)

v170 (1 control)

efn:imp(sum({uem1.a, c[0087, 0095, 0127, 0135]}) != 0, {PI_10-1, c0056}{PI_10-2, c0006} != 0)

v171 (1 control)

efn:imp(sum({uem1.a, c[0088, 0096, 0128, 0136]}) != 0, {PI_10-1, c0057}{PI_10-2, c0007} != 0)

v172 (1 control)

efn:imp(sum({uem1.a, c[0089, 0097, 0101, 0104, 0111, 0129, 0137, 0141, 0144, 0151]}) != 0, sum({PI_10-1, c0060}{PI_10-2, c0010}{PI_10-1, c0065}{PI_10-2, c0015}{PI_10-1, c0075}{PI_10-2, c0025}) != 0)

v173 (1 control)

efn:imp(sum({uem1.a, c0206}{uem2.c, c1001}{uem1.a, c0211}{uem2.c, c1014}{uem1.a, c0229}{uem1.a, c0246}{uem2.c, c1051}{uem1.a, c0251}{uem2.c, c1064}{uem1.a, c0269}{uem1.a, c0221}{uem1.a, c0226}{uem1.a, c0261}{uem1.a, c0266}) != 0, sum({PI_10-1, c[0101, 0110]}) != 0)

v174 (2 controles)

efn:imp(sum({uem1.a, c[0207, 0215, 0247, 0255]}) != 0, {PI_10-1, c0106} != 0)

efn:imp(sum({uem1.a, c[0208, 0216, 0248, 0256]}) != 0, {PI_10-1, c0107} != 0)

v175 (1 control)

efn:imp(sum({uem1.a, c[0209, 0217, 0221, 0224, 0231, 0249, 0257, 0261, 0264, 0271]}) != 0, sum({PI_10-1, c[0110, 0115, 0125]}) != 0)

v176 (1 control)

efn:imp(sum({uem1.a, c[0286, 0291, 0301, 0306, 0309]}) != 0, sum({PI_10-1, c[0101, 0110, 0151, 0160, 0201, 0210]}) != 0)

v177 (2 controles)

efn:imp(sum({uem1.a, c[0287, 0295]}) != 0, sum({PI_10-1, c[0106, 0156, 0206]}) != 0)

efn:imp(sum({uem1.a, c[0288, 0296]}) != 0, sum({PI_10-1, c[0107, 0157, 0207]}) != 0)

v178 (1 control)

efn:imp(sum({uem1.a, c[0289, 0297, 0301, 0304, 0311]}) != 0, sum({PI_10-1, c[0110, 0115, 0125, 0160, 0165, 0175, 0210, 0215, 0225]}) != 0)

PI 10-1. Relaciones con otras tablas: FI 1-1, FI 1-3.b

v669 (1 control)

{PI_10-1, c0035} = sum({FI_1-1, c[0003-0005, 0015, 0019, 0031, 0034, 0044, 0046]}) +
{FI_1-3.b, c0147}

6853 Concentración de las exposiciones por actividad y área geográfica individual público. Actividad en España (a)

PI 10-2. Cuadros internos

v1 (304 controles)

{PI_10-1, c0075}{PI_10-2, c0025} >= 0
{PI_10-1, c0069}{PI_10-2, c0019} >= 0
{PI_10-1, c0070}{PI_10-2, c0020} >= 0
{PI_10-2, c0535} >= 0
{PI_10-2, c0485} >= 0
{PI_10-2, c0435} >= 0
{PI_10-2, c0385} >= 0
{PI_10-2, c0335} >= 0
{PI_10-2, c0285} >= 0
{PI_10-2, c0235} >= 0
{PI_10-2, c0185} >= 0
{PI_10-2, c0135} >= 0
{PI_10-2, c0085} >= 0
{PI_10-2, c0928} >= 0
{PI_10-2, c0878} >= 0
{PI_10-2, c0828} >= 0
{PI_10-2, c0778} >= 0
{PI_10-2, c0728} >= 0
{PI_10-2, c0678} >= 0
{PI_10-2, c0727} >= 0
{PI_10-2, c0677} >= 0
{PI_10-2, c0627} >= 0
{PI_10-2, c0577} >= 0
{PI_10-2, c0527} >= 0
{PI_10-2, c0477} >= 0
{PI_10-2, c0427} >= 0
{PI_10-2, c0377} >= 0
{PI_10-2, c0327} >= 0
{PI_10-2, c0277} >= 0
{PI_10-2, c0227} >= 0
{PI_10-2, c0177} >= 0
{PI_10-2, c0127} >= 0

{PI_10-2, c0077} >= 0
{PI_10-2, c0926} >= 0
{PI_10-2, c0876} >= 0
{PI_10-2, c0110} >= 0
{PI_10-2, c0060} >= 0
{PI_10-2, c0907} >= 0
{PI_10-2, c0857} >= 0
{PI_10-2, c0807} >= 0
{PI_10-2, c0757} >= 0
{PI_10-2, c0707} >= 0
{PI_10-2, c0657} >= 0
{PI_10-2, c0607} >= 0
{PI_10-2, c0557} >= 0
{PI_10-2, c0507} >= 0
{PI_10-2, c0457} >= 0
{PI_10-2, c0407} >= 0
{PI_10-2, c0357} >= 0
{PI_10-2, c0307} >= 0
{PI_10-2, c0257} >= 0
{PI_10-2, c0405} >= 0
{PI_10-2, c0355} >= 0
{PI_10-2, c0305} >= 0
{PI_10-2, c0255} >= 0
{PI_10-2, c0205} >= 0
{PI_10-2, c0155} >= 0
{PI_10-2, c0105} >= 0
{PI_10-2, c0055} >= 0
{PI_10-2, c0901} >= 0
{PI_10-2, c0851} >= 0
{PI_10-2, c0801} >= 0
{PI_10-2, c0751} >= 0
{PI_10-2, c0701} >= 0
{PI_10-2, c0651} >= 0
{PI_10-2, c0601} >= 0
{PI_10-2, c0551} >= 0
{PI_10-1, c0068}{PI_10-2, c0018} >= 0
{PI_10-1, c0067}{PI_10-2, c0017} >= 0
{PI_10-1, c0066}{PI_10-2, c0016} >= 0
{PI_10-1, c0065}{PI_10-2, c0015} >= 0
{PI_10-1, c0060}{PI_10-2, c0010} >= 0
{PI_10-1, c0057}{PI_10-2, c0007} >= 0
{PI_10-1, c0056}{PI_10-2, c0006} >= 0
{PI_10-1, c0055}{PI_10-2, c0005} >= 0
{PI_10-1, c0051}{PI_10-2, c0001} >= 0
{PI_10-2, c0628} >= 0
{PI_10-2, c0578} >= 0
{PI_10-2, c0528} >= 0
{PI_10-2, c0478} >= 0
{PI_10-2, c0428} >= 0
{PI_10-2, c0378} >= 0
{PI_10-2, c0328} >= 0
{PI_10-2, c0278} >= 0
{PI_10-2, c0228} >= 0
{PI_10-2, c0178} >= 0
{PI_10-2, c0128} >= 0
{PI_10-2, c0078} >= 0
{PI_10-2, c0927} >= 0
{PI_10-2, c0877} >= 0

{PI_10-2, c0827} >= 0
{PI_10-2, c0777} >= 0
{PI_10-2, c0826} >= 0
{PI_10-2, c0776} >= 0
{PI_10-2, c0726} >= 0
{PI_10-2, c0676} >= 0
{PI_10-2, c0626} >= 0
{PI_10-2, c0576} >= 0
{PI_10-2, c0526} >= 0
{PI_10-2, c0476} >= 0
{PI_10-2, c0426} >= 0
{PI_10-2, c0376} >= 0
{PI_10-2, c0326} >= 0
{PI_10-2, c0276} >= 0
{PI_10-2, c0226} >= 0
{PI_10-2, c0176} >= 0
{PI_10-2, c0126} >= 0
{PI_10-2, c0076} >= 0
{PI_10-2, c0925} >= 0
{PI_10-2, c0875} >= 0
{PI_10-2, c0825} >= 0
{PI_10-2, c0775} >= 0
{PI_10-2, c0725} >= 0
{PI_10-2, c0675} >= 0
{PI_10-2, c0625} >= 0
{PI_10-2, c0575} >= 0
{PI_10-2, c0525} >= 0
{PI_10-2, c0475} >= 0
{PI_10-2, c0425} >= 0
{PI_10-2, c0375} >= 0
{PI_10-2, c0325} >= 0
{PI_10-2, c0275} >= 0
{PI_10-2, c0225} >= 0
{PI_10-2, c0175} >= 0
{PI_10-2, c0125} >= 0
{PI_10-2, c0075} >= 0
{PI_10-2, c0919} >= 0
{PI_10-2, c0869} >= 0
{PI_10-2, c0819} >= 0
{PI_10-2, c0769} >= 0
{PI_10-2, c0719} >= 0
{PI_10-2, c0669} >= 0
{PI_10-2, c0619} >= 0
{PI_10-2, c0569} >= 0
{PI_10-2, c0519} >= 0
{PI_10-2, c0469} >= 0
{PI_10-2, c0419} >= 0
{PI_10-2, c0369} >= 0
{PI_10-2, c0319} >= 0
{PI_10-2, c0269} >= 0
{PI_10-2, c0219} >= 0
{PI_10-2, c0169} >= 0
{PI_10-2, c0119} >= 0
{PI_10-2, c0069} >= 0
{PI_10-2, c0920} >= 0
{PI_10-2, c0870} >= 0
{PI_10-2, c0820} >= 0
{PI_10-2, c0770} >= 0

{PI_10-2, c0720} >= 0
{PI_10-2, c0670} >= 0
{PI_10-2, c0620} >= 0
{PI_10-2, c0570} >= 0
{PI_10-2, c0520} >= 0
{PI_10-2, c0470} >= 0
{PI_10-2, c0420} >= 0
{PI_10-2, c0370} >= 0
{PI_10-2, c0320} >= 0
{PI_10-2, c0270} >= 0
{PI_10-2, c0220} >= 0
{PI_10-2, c0170} >= 0
{PI_10-2, c0120} >= 0
{PI_10-2, c0070} >= 0
{PI_10-2, c0918} >= 0
{PI_10-2, c0868} >= 0
{PI_10-2, c0818} >= 0
{PI_10-2, c0768} >= 0
{PI_10-2, c0718} >= 0
{PI_10-2, c0668} >= 0
{PI_10-2, c0618} >= 0
{PI_10-2, c0568} >= 0
{PI_10-2, c0518} >= 0
{PI_10-2, c0468} >= 0
{PI_10-2, c0418} >= 0
{PI_10-2, c0368} >= 0
{PI_10-2, c0318} >= 0
{PI_10-2, c0268} >= 0
{PI_10-2, c0218} >= 0
{PI_10-2, c0168} >= 0
{PI_10-2, c0118} >= 0
{PI_10-2, c0068} >= 0
{PI_10-2, c0917} >= 0
{PI_10-2, c0867} >= 0
{PI_10-2, c0817} >= 0
{PI_10-2, c0767} >= 0
{PI_10-2, c0717} >= 0
{PI_10-2, c0667} >= 0
{PI_10-2, c0617} >= 0
{PI_10-2, c0567} >= 0
{PI_10-2, c0517} >= 0
{PI_10-2, c0467} >= 0
{PI_10-2, c0417} >= 0
{PI_10-2, c0367} >= 0
{PI_10-2, c0317} >= 0
{PI_10-2, c0267} >= 0
{PI_10-2, c0217} >= 0
{PI_10-2, c0167} >= 0
{PI_10-2, c0117} >= 0
{PI_10-2, c0067} >= 0
{PI_10-2, c0916} >= 0
{PI_10-2, c0866} >= 0
{PI_10-2, c0816} >= 0
{PI_10-2, c0766} >= 0
{PI_10-2, c0716} >= 0
{PI_10-2, c0666} >= 0
{PI_10-2, c0616} >= 0
{PI_10-2, c0566} >= 0

{PI_10-2, c0516} >= 0
{PI_10-2, c0466} >= 0
{PI_10-2, c0416} >= 0
{PI_10-2, c0366} >= 0
{PI_10-2, c0316} >= 0
{PI_10-2, c0266} >= 0
{PI_10-2, c0216} >= 0
{PI_10-2, c0166} >= 0
{PI_10-2, c0116} >= 0
{PI_10-2, c0066} >= 0
{PI_10-2, c0915} >= 0
{PI_10-2, c0865} >= 0
{PI_10-2, c0815} >= 0
{PI_10-2, c0910} >= 0
{PI_10-2, c0860} >= 0
{PI_10-2, c0810} >= 0
{PI_10-2, c0760} >= 0
{PI_10-2, c0710} >= 0
{PI_10-2, c0660} >= 0
{PI_10-2, c0610} >= 0
{PI_10-2, c0560} >= 0
{PI_10-2, c0510} >= 0
{PI_10-2, c0460} >= 0
{PI_10-2, c0410} >= 0
{PI_10-2, c0360} >= 0
{PI_10-2, c0310} >= 0
{PI_10-2, c0260} >= 0
{PI_10-2, c0210} >= 0
{PI_10-2, c0160} >= 0
{PI_10-2, c0306} >= 0
{PI_10-2, c0256} >= 0
{PI_10-2, c0206} >= 0
{PI_10-2, c0156} >= 0
{PI_10-2, c0106} >= 0
{PI_10-2, c0056} >= 0
{PI_10-2, c0905} >= 0
{PI_10-2, c0855} >= 0
{PI_10-2, c0805} >= 0
{PI_10-2, c0755} >= 0
{PI_10-2, c0705} >= 0
{PI_10-2, c0655} >= 0
{PI_10-2, c0605} >= 0
{PI_10-2, c0555} >= 0
{PI_10-2, c0505} >= 0
{PI_10-2, c0455} >= 0
{PI_10-1, c0078}{PI_10-2, c0028} >= 0
{PI_10-1, c0077}{PI_10-2, c0027} >= 0
{PI_10-1, c0076}{PI_10-2, c0026} >= 0
{PI_10-2, c0935} >= 0
{PI_10-2, c0885} >= 0
{PI_10-2, c0835} >= 0
{PI_10-2, c0785} >= 0
{PI_10-2, c0735} >= 0
{PI_10-2, c0685} >= 0
{PI_10-2, c0635} >= 0
{PI_10-2, c0585} >= 0
{PI_10-2, c0765} >= 0
{PI_10-2, c0715} >= 0

{PI_10-2, c0665} >= 0
 {PI_10-2, c0615} >= 0
 {PI_10-2, c0565} >= 0
 {PI_10-2, c0515} >= 0
 {PI_10-2, c0465} >= 0
 {PI_10-2, c0415} >= 0
 {PI_10-2, c0365} >= 0
 {PI_10-2, c0315} >= 0
 {PI_10-2, c0265} >= 0
 {PI_10-2, c0215} >= 0
 {PI_10-2, c0165} >= 0
 {PI_10-2, c0115} >= 0
 {PI_10-2, c0065} >= 0
 {PI_10-2, c0207} >= 0
 {PI_10-2, c0157} >= 0
 {PI_10-2, c0107} >= 0
 {PI_10-2, c0057} >= 0
 {PI_10-2, c0906} >= 0
 {PI_10-2, c0856} >= 0
 {PI_10-2, c0806} >= 0
 {PI_10-2, c0756} >= 0
 {PI_10-2, c0706} >= 0
 {PI_10-2, c0656} >= 0
 {PI_10-2, c0606} >= 0
 {PI_10-2, c0556} >= 0
 {PI_10-2, c0506} >= 0
 {PI_10-2, c0456} >= 0
 {PI_10-2, c0406} >= 0
 {PI_10-2, c0356} >= 0
 {PI_10-2, c0501} >= 0
 {PI_10-2, c0451} >= 0
 {PI_10-2, c0401} >= 0
 {PI_10-2, c0351} >= 0
 {PI_10-2, c0301} >= 0
 {PI_10-2, c0251} >= 0
 {PI_10-2, c0201} >= 0
 {PI_10-2, c0151} >= 0
 {PI_10-2, c0101} >= 0
 {PI_10-2, c0051} >= 0
 {PI_10-1, c0085}{PI_10-2, c0035} >= 0

v41 (1 control)

{PI_10-1, c0055}{PI_10-2, c0005} = sum({PI_10-1, c0056}{PI_10-2, c0006}{PI_10-1, c0057}{PI_10-2, c0007})

v42 (19 controles)

PI_10-2 : {c0915} = sum({c[0916-0918]})
 PI_10-2 : {c0865} = sum({c[0866-0868]})
 PI_10-2 : {c0815} = sum({c[0816-0818]})
 PI_10-2 : {c0065} = sum({c[0066-0068]})
 {PI_10-1, c0065}{PI_10-2, c0015} = sum({PI_10-1, c0066}{PI_10-2, c0016}{PI_10-1, c0067}{PI_10-2, c0017}{PI_10-1, c0068}{PI_10-2, c0018})
 PI_10-2 : {c0415} = sum({c[0416-0418]})
 PI_10-2 : {c0365} = sum({c[0366-0368]})
 PI_10-2 : {c0315} = sum({c[0316-0318]})

PI_10-2 : {c0265} = sum({c[0266-0268]})
PI_10-2 : {c0215} = sum({c[0216-0218]})
PI_10-2 : {c0165} = sum({c[0166-0168]})
PI_10-2 : {c0115} = sum({c[0116-0118]})
PI_10-2 : {c0765} = sum({c[0766-0768]})
PI_10-2 : {c0715} = sum({c[0716-0718]})
PI_10-2 : {c0665} = sum({c[0666-0668]})
PI_10-2 : {c0615} = sum({c[0616-0618]})
PI_10-2 : {c0565} = sum({c[0566-0568]})
PI_10-2 : {c0515} = sum({c[0516-0518]})
PI_10-2 : {c0465} = sum({c[0466-0468]})

v43 (19 controles)

PI_10-2 : {c0918} = sum({c[0919, 0920]})
PI_10-2 : {c0868} = sum({c[0869, 0870]})
PI_10-2 : {c0818} = sum({c[0819, 0820]})
PI_10-2 : {c0068} = sum({c[0069, 0070]})
{PI_10-1, c0068}{PI_10-2, c0018} = sum({PI_10-1, c0069}{PI_10-2, c0019}{PI_10-1, c0070}{PI_10-2, c0020})
PI_10-2 : {c0418} = sum({c[0419, 0420]})
PI_10-2 : {c0368} = sum({c[0369, 0370]})
PI_10-2 : {c0318} = sum({c[0319, 0320]})
PI_10-2 : {c0268} = sum({c[0269, 0270]})
PI_10-2 : {c0218} = sum({c[0219, 0220]})
PI_10-2 : {c0168} = sum({c[0169, 0170]})
PI_10-2 : {c0118} = sum({c[0119, 0120]})
PI_10-2 : {c0768} = sum({c[0769, 0770]})
PI_10-2 : {c0718} = sum({c[0719, 0720]})
PI_10-2 : {c0668} = sum({c[0669, 0670]})
PI_10-2 : {c0618} = sum({c[0619, 0620]})
PI_10-2 : {c0568} = sum({c[0569, 0570]})
PI_10-2 : {c0518} = sum({c[0519, 0520]})
PI_10-2 : {c0468} = sum({c[0469, 0470]})

v44 (19 controles)

PI_10-2 : {c0925} = sum({c[0926-0928]})
PI_10-2 : {c0875} = sum({c[0876-0878]})
PI_10-2 : {c0825} = sum({c[0826-0828]})
PI_10-2 : {c0075} = sum({c[0076-0078]})
{PI_10-1, c0075}{PI_10-2, c0025} = sum({PI_10-1, c0076}{PI_10-2, c0026}{PI_10-1, c0077}{PI_10-2, c0027}{PI_10-1, c0078}{PI_10-2, c0028})
PI_10-2 : {c0425} = sum({c[0426-0428]})
PI_10-2 : {c0375} = sum({c[0376-0378]})
PI_10-2 : {c0325} = sum({c[0326-0328]})
PI_10-2 : {c0275} = sum({c[0276-0278]})
PI_10-2 : {c0225} = sum({c[0226-0228]})
PI_10-2 : {c0175} = sum({c[0176-0178]})
PI_10-2 : {c0125} = sum({c[0126-0128]})
PI_10-2 : {c0775} = sum({c[0776-0778]})
PI_10-2 : {c0725} = sum({c[0726-0728]})
PI_10-2 : {c0675} = sum({c[0676-0678]})
PI_10-2 : {c0625} = sum({c[0626-0628]})
PI_10-2 : {c0575} = sum({c[0576-0578]})
PI_10-2 : {c0525} = sum({c[0526-0528]})
PI_10-2 : {c0475} = sum({c[0476-0478]})

v45 (19 controles)

{PI_10-1, c0085}{PI_10-2, c0035} = sum({PI_10-1, c0051}{PI_10-2, c0001}{PI_10-1, c0055}{PI_10-2, c0005}{PI_10-1, c0060}{PI_10-2, c0010}{PI_10-1, c0065}{PI_10-2, c0015}{PI_10-1, c0075}{PI_10-2, c0025})
PI_10-2 : {c0935} = sum({c[0901, 0905, 0910, 0915, 0925]})
PI_10-2 : {c0885} = sum({c[0851, 0855, 0860, 0865, 0875]})
PI_10-2 : {c0835} = sum({c[0801, 0805, 0810, 0815, 0825]})
PI_10-2 : {c0285} = sum({c[0251, 0255, 0260, 0265, 0275]})
PI_10-2 : {c0235} = sum({c[0201, 0205, 0210, 0215, 0225]})
PI_10-2 : {c0185} = sum({c[0151, 0155, 0160, 0165, 0175]})
PI_10-2 : {c0135} = sum({c[0101, 0105, 0110, 0115, 0125]})
PI_10-2 : {c0085} = sum({c[0051, 0055, 0060, 0065, 0075]})
PI_10-2 : {c0535} = sum({c[0501, 0505, 0510, 0515, 0525]})
PI_10-2 : {c0485} = sum({c[0451, 0455, 0460, 0465, 0475]})
PI_10-2 : {c0435} = sum({c[0401, 0405, 0410, 0415, 0425]})
PI_10-2 : {c0385} = sum({c[0351, 0355, 0360, 0365, 0375]})
PI_10-2 : {c0335} = sum({c[0301, 0305, 0310, 0315, 0325]})
PI_10-2 : {c0785} = sum({c[0751, 0755, 0760, 0765, 0775]})
PI_10-2 : {c0735} = sum({c[0701, 0705, 0710, 0715, 0725]})
PI_10-2 : {c0685} = sum({c[0651, 0655, 0660, 0665, 0675]})
PI_10-2 : {c0635} = sum({c[0601, 0605, 0610, 0615, 0625]})
PI_10-2 : {c0585} = sum({c[0551, 0555, 0560, 0565, 0575]})

v47 (13 controles)

{PI_10-1, c0057}{PI_10-2, c0007} = sum({PI_10-2, c[0057, 0107, 0157, 0207, 0257, 0307, 0357, 0407, 0457, 0507, 0557, 0607, 0657, 0707, 0757, 0807, 0857, 0907]})
{PI_10-1, c0066}{PI_10-2, c0016} = sum({PI_10-2, c[0066, 0116, 0166, 0216, 0266, 0316, 0366, 0416, 0466, 0516, 0566, 0616, 0666, 0716, 0766, 0816, 0866, 0916]})
{PI_10-1, c0065}{PI_10-2, c0015} = sum({PI_10-2, c[0065, 0115, 0165, 0215, 0265, 0315, 0365, 0415, 0465, 0515, 0565, 0615, 0665, 0715, 0765, 0815, 0865, 0915]})
{PI_10-1, c0060}{PI_10-2, c0010} = sum({PI_10-2, c[0060, 0110, 0160, 0210, 0260, 0310, 0360, 0410, 0460, 0510, 0560, 0610, 0660, 0710, 0760, 0810, 0860, 0910]})
{PI_10-1, c0076}{PI_10-2, c0026} = sum({PI_10-2, c[0076, 0126, 0176, 0226, 0276, 0326, 0376, 0426, 0476, 0526, 0576, 0626, 0676, 0726, 0776, 0826, 0876, 0926]})
{PI_10-1, c0075}{PI_10-2, c0025} = sum({PI_10-2, c[0075, 0125, 0175, 0225, 0275, 0325, 0375, 0425, 0475, 0525, 0575, 0625, 0675, 0725, 0775, 0825, 0875, 0925]})
{PI_10-1, c0069}{PI_10-2, c0019} = sum({PI_10-2, c[0069, 0119, 0169, 0219, 0269, 0319, 0369, 0419, 0469, 0519, 0569, 0619, 0669, 0719, 0769, 0819, 0869, 0919]})
{PI_10-1, c0070}{PI_10-2, c0020} = sum({PI_10-2, c[0070, 0120, 0170, 0220, 0270, 0320, 0370, 0420, 0470, 0520, 0570, 0620, 0670, 0720, 0770, 0820, 0870, 0920]})
{PI_10-1, c0068}{PI_10-2, c0018} = sum({PI_10-2, c[0068, 0118, 0168, 0218, 0268, 0318, 0368, 0418, 0468, 0518, 0568, 0618, 0668, 0718, 0768, 0818, 0868, 0918]})
{PI_10-1, c0067}{PI_10-2, c0017} = sum({PI_10-2, c[0067, 0117, 0167, 0217, 0267, 0317, 0367, 0417, 0467, 0517, 0567, 0617, 0667, 0717, 0767, 0817, 0867, 0917]})
{PI_10-1, c0051}{PI_10-2, c0001} = sum({PI_10-2, c[0051, 0101, 0151, 0201, 0251, 0301, 0351, 0401, 0451, 0501, 0551, 0601, 0651, 0701, 0751, 0801, 0851, 0901]})
{PI_10-1, c0078}{PI_10-2, c0028} = sum({PI_10-2, c[0078, 0128, 0178, 0228, 0278, 0328, 0378, 0428, 0478, 0528, 0578, 0628, 0678, 0728, 0778, 0828, 0878, 0928]})
{PI_10-1, c0077}{PI_10-2, c0027} = sum({PI_10-2, c[0077, 0127, 0177, 0227, 0277, 0327, 0377, 0427, 0477, 0527, 0577, 0627, 0677, 0727, 0777, 0827, 0877, 0927]})

v681 (1 control)

Todas las celdas de la fila 30 excepto la c0006 no deben tener importe.

v682 (18 controles)

{c0805} = {c0807}
{c0205} = {c0207}
{c0155} = {c0157}
{c0105} = {c0107}
{c0055} = {c0057}
{c0405} = {c0407}
{c0355} = {c0357}
{c0305} = {c0307}
{c0255} = {c0257}
{c0605} = {c0607}
{c0555} = {c0557}
{c0505} = {c0507}
{c0455} = {c0457}
{c0905} = {c0907}
{c0855} = {c0857}
{c0755} = {c0757}
{c0705} = {c0707}
{c0655} = {c0657}

v683 (1 control)

{PI_10-1, c0055}{PI_10-2, c0005} = {PI_10-1, c0056}{PI_10-2, c0006} + sum({PI_10-2, c[0055, 0105, 0155, 0205, 0255, 0305, 0355, 0405, 0455, 0505, 0555, 0605, 0655, 0705, 0755, 0805, 0855, 0905]})

PI 10-2. Relaciones con otras tablas: uem1.a**v169 (1 control)**

efn:imp(sum({uem1.a, c[0086, 0091, 0101, 0106, 0109, 0126, 0131, 0141, 0146, 0149]}) != 0, sum({PI_10-1, c0060}{PI_10-2, c0010}{PI_10-1, c0051}{PI_10-2, c0001}) != 0)

v170 (1 control)

efn:imp(sum({uem1.a, c[0087, 0095, 0127, 0135]}) != 0, {PI_10-1, c0056}{PI_10-2, c0006} != 0)

v171 (1 control)

efn:imp(sum({uem1.a, c[0088, 0096, 0128, 0136]}) != 0, {PI_10-1, c0057}{PI_10-2, c0007} != 0)

v172 (1 control)

efn:imp(sum({uem1.a, c[0089, 0097, 0101, 0104, 0111, 0129, 0137, 0141, 0144, 0151]}) != 0, sum({PI_10-1, c0060}{PI_10-2, c0010}{PI_10-1, c0065}{PI_10-2, c0015}{PI_10-1, c0075}{PI_10-2, c0025}) != 0)

Mercado hipotecario individual público

6831 Mercado hipotecario individual público. Préstamos hipotecarios. Elegibilidad y computabilidad a efectos del mercado hipotecario (a)

PI 11-1.a. Cuadros internos

v1 (15 controles)

{PI_11-1.a, c0015} >= 0
{PI_11-1.a, c0014} >= 0
{PI_11-1.a, c0013} >= 0
{PI_11-1.a, c0012} >= 0
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} >= 0
{PI_11-1.a, c0010} >= 0
{PI_11-1.a, c0009} >= 0
{PI_11-1.a, c0008}{PI_11-4, c0111} >= 0
{PI_11-1.a, c0007}{PI_11-2, c0001} >= 0
{PI_11-1.a, c0006} >= 0
{PI_11-1.a, c0005} >= 0
{PI_11-1.a, c0003} >= 0
{PI_11-1.a, c0004} >= 0
{PI_11-1.a, c0002} >= 0
{PI_11-1.a, c0001} >= 0

PI 11-1.a. Cuadros internos

v2 (1 control)

{PI_11-1.a, c0001} = sum({PI_11-1.a, c0002}{PI_11-1.a, c0004}{PI_11-1.a, c0006}{PI_11-1.a, c0007}{PI_11-2, c0001})

v3 (1 control)

{PI_11-1.a, c0007}{PI_11-2, c0001} = {PI_11-1.a, c0008}{PI_11-4, c0111} + {PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011}

v4 (1 control)

{PI_11-1.a, c0008}{PI_11-4, c0111} = sum({PI_11-1.a, c[0009, 0010]})

v5 (1 control)

{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-1.a, c[0012, 0013]})

v6 (1 control)

{c0013} = sum({c[0014, 0015]})

v7 (2 controles)

{c0003} <= {c0002}
{c0005} <= {c0004}

v20 (1 control)

{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} <= {PI_11-1.a, c0007}{PI_11-2, c0001}

PI 11-1.a. Relaciones con otras tablas: FI 100-12

v676 (1 control)

efn:imp(sum({PI_11-1.a, c[0003, 0005]}) != 0, sum({FI_100-12, c[0002, 0003]}) != 0)

v677 (1 control)

efn:imp(({{PI_11-1.a}sum({c[0002, 0004]}) - sum({c[0003, 0005]})}) != 0, sum({FI_100-12, c[0001, 0002]}) != 0)

PI 11-1.a. Relaciones con otras tablas: PI 11-1.b

v8 (1 control)

efn:iff({PI_11-1.a, c0012} != 0, {PI_11-1.b, c0016} != 0)

PI 11-1.a. Relaciones con otras tablas: PI 11-7

v36 (1 control)

{PI_11-7, c0026} = {PI_11-1.a, c0003}

v37 (1 control)

{PI_11-7, c0029} = {PI_11-1.a, c0005}

v678 (1 control)

efn:imp({PI_11-7, c0001} != 0, {PI_11-1.a, c0012} != 0)

v679 (1 control)

efn:imp({PI_11-7, c0003} != 0, {PI_11-1.a, c0015} != 0)

6831 Mercado hipotecario individual público. Préstamos hipotecarios. Elegibilidad y computabilidad a efectos del mercado hipotecario (a)

PI 11-1.b. Cuadros internos

v1 (1 control)

{c0016} >= 0

PI 11-1.b. Relaciones con otras tablas: PI 11-1.a

v8 (1 control)

efn:iff({PI_11-1.a, c0012} != 0, {PI_11-1.b, c0016} != 0)

6832 Mercado hipotecario individual público. Préstamos hipotecarios. Clasificación de los valores nominales según diferentes atributos (a)

PI 11-2. Cuadros internos

v1 (62 controles)

{PI_11-2, c0109} >= 0
{PI_11-2, c0009} >= 0
{PI_11-2, c0115} >= 0
{PI_11-2, c0015} >= 0
{PI_11-2, c0114} >= 0
{PI_11-2, c0014} >= 0
{PI_11-2, c0113} >= 0
{PI_11-2, c0013} >= 0
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} >= 0
{PI_11-2, c0131} >= 0
{PI_11-2, c0031} >= 0
{PI_11-2, c0130} >= 0
{PI_11-2, c0030} >= 0
{PI_11-2, c0129} >= 0
{PI_11-2, c0029} >= 0
{PI_11-2, c0128} >= 0
{PI_11-2, c0028} >= 0
{PI_11-2, c0123} >= 0
{PI_11-2, c0023} >= 0
{PI_11-2, c0127} >= 0
{PI_11-2, c0027} >= 0
{PI_11-2, c0122} >= 0
{PI_11-2, c0022} >= 0
{PI_11-2, c0126} >= 0
{PI_11-2, c0026} >= 0
{PI_11-2, c0121} >= 0
{PI_11-2, c0021} >= 0
{PI_11-2, c0125} >= 0
{PI_11-2, c0025} >= 0
{PI_11-2, c0120} >= 0
{PI_11-2, c0020} >= 0
{PI_11-2, c0124} >= 0
{PI_11-2, c0024} >= 0
{PI_11-2, c0119} >= 0
{PI_11-2, c0019} >= 0
{PI_11-2, c0118} >= 0
{PI_11-2, c0018} >= 0
{PI_11-2, c0117} >= 0
{PI_11-2, c0017} >= 0
{PI_11-2, c0116} >= 0
{PI_11-2, c0016} >= 0
{PI_11-2, c0104} >= 0
{PI_11-2, c0004} >= 0
{PI_11-2, c0103} >= 0
{PI_11-2, c0003} >= 0
{PI_11-2, c0102} >= 0
{PI_11-2, c0002} >= 0
{PI_11-2, c0106} >= 0
{PI_11-2, c0006} >= 0
{PI_11-2, c0105} >= 0
{PI_11-2, c0005} >= 0
{PI_11-2, c0108} >= 0
{PI_11-2, c0008} >= 0
{PI_11-2, c0107} >= 0
{PI_11-2, c0007} >= 0
{PI_11-2, c0112} >= 0

{PI_11-2, c0012} >= 0
{PI_11-2, c0111} >= 0
{PI_11-2, c0011} >= 0
{PI_11-2, c0110} >= 0
{PI_11-2, c0010} >= 0
{PI_11-1.a, c0007}{PI_11-2, c0001} >= 0

PI 11-2. Cuadros internos

v685 (2 controles)

{c0117} <= {c0116}
{c0017} <= {c0016}

PI 11-2. Cuadros internos

v9 (2 controles)

{PI_11-1.a, c0007}{PI_11-2, c0001} = sum({PI_11-2, c[0002-0004]})
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-2, c[0102-0104]})

v10 (2 controles)

{PI_11-1.a, c0007}{PI_11-2, c0001} = sum({PI_11-2, c[0005, 0006]})
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-2, c[0105, 0106]})

v11 (2 controles)

{PI_11-1.a, c0007}{PI_11-2, c0001} = sum({PI_11-2, c[0007, 0008]})
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-2, c[0107, 0108]})

v12 (2 controles)

{PI_11-1.a, c0007}{PI_11-2, c0001} = sum({PI_11-2, c[0009-0012]})
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-2, c[0109-0112]})

v13 (2 controles)

{PI_11-1.a, c0007}{PI_11-2, c0001} = sum({PI_11-2, c[0013-0015]})
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-2, c[0113-0115]})

v14 (2 controles)

{PI_11-1.a, c0007}{PI_11-2, c0001} = sum({PI_11-2, c[0016, 0018]})
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-2, c[0116, 0118]})

v15 (2 controles)

{PI_11-1.a, c0007}{PI_11-2, c0001} = sum({PI_11-2, c[0019, 0024, 0029]})
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-2, c[0119, 0124, 0129]})

v16 (4 controles)

{c0019} = sum({c[0020, 0022, 0023]})
{c0119} = sum({c[0120, 0122, 0123]})
{c0024} = sum({c[0025, 0027, 0028]})
{c0124} = sum({c[0125, 0127, 0128]})

v17 (2 controles)

{c0029} = sum({c[0030, 0031]})
{c0129} = sum({c[0130, 0131]})

v19 (4 controles)

{c0021} <= {c0020}
{c0121} <= {c0120}
{c0026} <= {c0025}
{c0126} <= {c0125}

v20 (31 controles)

PI_11-2 : {c0106} <= {c0006}
PI_11-2 : {c0105} <= {c0005}
PI_11-2 : {c0108} <= {c0008}
PI_11-2 : {c0125} <= {c0025}
PI_11-2 : {c0120} <= {c0020}
PI_11-2 : {c0124} <= {c0024}
PI_11-2 : {c0119} <= {c0019}
PI_11-2 : {c0131} <= {c0031}
PI_11-2 : {c0130} <= {c0030}
PI_11-2 : {c0129} <= {c0029}
PI_11-2 : {c0109} <= {c0009}
PI_11-2 : {c0128} <= {c0028}
PI_11-2 : {c0123} <= {c0023}
PI_11-2 : {c0127} <= {c0027}
PI_11-2 : {c0122} <= {c0022}
PI_11-2 : {c0126} <= {c0026}
PI_11-2 : {c0121} <= {c0021}
PI_11-2 : {c0102} <= {c0002}
PI_11-2 : {c0118} <= {c0018}
PI_11-2 : {c0117} <= {c0017}
PI_11-2 : {c0116} <= {c0016}
PI_11-2 : {c0112} <= {c0012}
PI_11-2 : {c0111} <= {c0011}

PI_11-2 : {c0110} <= {c0010}
PI_11-2 : {c0107} <= {c0007}
PI_11-2 : {c0115} <= {c0015}
PI_11-2 : {c0114} <= {c0014}
PI_11-2 : {c0113} <= {c0013}
{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} <= {PI_11-1.a,
c0007}{PI_11-2, c0001}
PI_11-2 : {c0104} <= {c0004}
PI_11-2 : {c0103} <= {c0003}

PI 11-2. Relaciones con otras tablas: PI 11-4

v3 (1 control)

{PI_11-1.a, c0007}{PI_11-2, c0001} = {PI_11-1.a, c0008}{PI_11-4, c0111} + {PI_11-1.a,
c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011}

6833 Mercado hipotecario individual público. Préstamos hipotecarios elegibles para la emisión de bonos hipotecarios y cédulas hipotecarias. Distribución de los valores nominales en función del porcentaje que supone el principal dispuesto sobre el importe de la última tasación disponible (loan to value) (a)

PI 11-3. Cuadros internos

v1 (10 controles)

{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} >= 0
{PI_11-3, c0103} >= 0
{PI_11-3, c0003} >= 0
{PI_11-3, c0102} >= 0
{PI_11-3, c0002} >= 0
{PI_11-3, c0203} >= 0
{PI_11-3, c0402} >= 0
{PI_11-3, c0302} >= 0
{PI_11-3, c0503} >= 0
{PI_11-3, c0502} >= 0

PI 11-3. Cuadros internos

v21 (1 control)

{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} = sum({PI_11-3, c[0502, 0503]})

v22 (2 controles)

{c0502} = sum({c[0002, 0102, 0302, 0402]})
{c0503} = sum({c[0003, 0103, 0203]})

6834 Mercado hipotecario individual público. Préstamos hipotecarios que respaldan la emisión de bonos hipotecarios y cédulas hipotecarias (elegibles y no elegibles). Movimientos de los valores nominales en el ejercicio (a)

PI 11-4. Cuadros internos

v1 (22 controles)

{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011} >= 0
{PI_11-4, c0110} >= 0
{PI_11-4, c0109} >= 0
{PI_11-4, c0108} >= 0
{PI_11-4, c0107} >= 0
{PI_11-4, c0106} >= 0
{PI_11-4, c0105} >= 0
{PI_11-4, c0104} >= 0
{PI_11-4, c0103} >= 0
{PI_11-4, c0102} >= 0
{PI_11-4, c0101} >= 0
{PI_11-4, c0010} >= 0
{PI_11-4, c0009} >= 0
{PI_11-4, c0008} >= 0
{PI_11-4, c0007} >= 0
{PI_11-4, c0006} >= 0
{PI_11-4, c0005} >= 0
{PI_11-4, c0004} >= 0
{PI_11-4, c0003} >= 0
{PI_11-4, c0002} >= 0
{PI_11-4, c0001} >= 0
{PI_11-1.a, c0008}{PI_11-4, c0111} >= 0

PI 11-4. Cuadros internos

v23 (2 controles)

$$\{c0002\} = \text{sum}(\{c[0003-0006]\})$$
$$\{c0102\} = \text{sum}(\{c[0103-0106]\})$$

v24 (2 controles)

$$\{c0007\} = \text{sum}(\{c[0008-0010]\})$$
$$\{c0107\} = \text{sum}(\{c[0108-0110]\})$$

v25 (2 controles)

$$\{PI_11-1.a, c0008\}\{PI_11-4, c0111\} = \{PI_11-4\} \{c0101\} - \{c0102\} + \{c0107\}$$
$$\{PI_11-1.a, c0011\}\{PI_11-2, c0101\}\{PI_11-3, c0501\}\{PI_11-4, c0011\} = \{PI_11-4\} \{c0001\} - \{c0002\} + \{c0007\}$$

PI 11-4. Relaciones con otras tablas: PI 11-2**v3 (1 control)**

$$\{PI_11-1.a, c0007\}\{PI_11-2, c0001\} = \{PI_11-1.a, c0008\}\{PI_11-4, c0111\} + \{PI_11-1.a, c0011\}\{PI_11-2, c0101\}\{PI_11-3, c0501\}\{PI_11-4, c0011\}$$

PI 11-4. Relaciones con otras tablas: PI 11-1.a [dic Y-1]**v39 (2 controles)**

$$\{PI_11-4, T, c0001\} = \{dic Y-1\}\{PI_11-1.a, c0011\}\{PI_11-2, c0101\}\{PI_11-3, c0501\}\{PI_11-4, c0011\}$$
$$\{PI_11-4, T, c0101\} = \{dic Y-1\}\{PI_11-1.a, c0008\}\{PI_11-4, c0111\}$$

PI 11-4. Relaciones con otras tablas: PI 11-2 [dic Y-1]**v39 (1 control)**

$$\{PI_11-4, T, c0001\} = \{dic Y-1\}\{PI_11-1.a, c0011\}\{PI_11-2, c0101\}\{PI_11-3, c0501\}\{PI_11-4, c0011\}$$

PI 11-4. Relaciones con otras tablas: PI 11-3 [dic Y-1]

v39 (1 control)

{PI_11-4, T, c0001} = {dic Y-1}{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011}

PI 11-4. Relaciones con otras tablas: PI 11-4 [dic Y-1]

v39 (2 controles)

{PI_11-4, T, c0001} = {dic Y-1}{PI_11-1.a, c0011}{PI_11-2, c0101}{PI_11-3, c0501}{PI_11-4, c0011}

{PI_11-4, T, c0101} = {dic Y-1}{PI_11-1.a, c0008}{PI_11-4, c0111}

PI 11-4. Relaciones con otras tablas: PI 11-4 [T-6]

El siguiente cuadro es de aplicación a:

- Estados correspondientes al mes de diciembre

v38 (14 controles)

c[0003-0006, 0008-0010, 0103-0106, 0108-0110], PI_11-4 : {T} >= {T-6}

6835 Mercado hipotecario individual público. Préstamos hipotecarios que respaldan la emisión de bonos hipotecarios y cédulas hipotecarias (elegibles y no elegibles). Principales disponibles (a)

PI 11-5. Cuadros internos

v1 (3 controles)

c* : . >= 0

PI 11-5. Cuadros internos

v26 (1 control)

$$\{c0001\} = \text{sum}(\{c[0002, 0003]\})$$

6836 Mercado hipotecario individual público. Activos de sustitución del mercado hipotecario

PI 11-6. Cuadros internos

v1 (14 controles)

$$c^* : . \geq 0$$

PI 11-6. Cuadros internos

v27 (2 controles)

$$\begin{aligned}\{c0007\} &= \text{sum}(\{c[0001-0006]\}) \\ \{c0107\} &= \text{sum}(\{c[0101-0106]\})\end{aligned}$$

PI 11-6. Relaciones con otras tablas: PI 11-7

v28 (1 control)

$$\text{efn:imp}(\{PI_11-6, c0007\} \neq 0, \{PI_11-7, c0003\} \neq 0)$$

v29 (1 control)

$$\text{efn:imp}(\{PI_11-6, c0107\} \neq 0, \{PI_11-7, c0001\} \neq 0)$$

6837 Mercado hipotecario individual público. Títulos hipotecarios emitidos

PI 11-7. Cuadros internos

v1 (39 controles)

$c^* : . \geq 0$

PI 11-7. Cuadros internos

v30 (1 control)

$\{c0003\} = \text{sum}(\{c[0005, 0012, 0019]\})$

v31 (3 controles)

$\{c0005\} = \text{sum}(\{c[0006-0011]\})$

$\{c0012\} = \text{sum}(\{c[0013-0018]\})$

$\{c0019\} = \text{sum}(\{c[0020-0025]\})$

v32 (2 controles)

$\{c0026\} = \text{sum}(\{c[0027, 0028]\})$

$\{c0029\} = \text{sum}(\{c[0030, 0031]\})$

v33 (3 controles)

$\{c0002\} \leq \{c0001\}$

$\{c0004\} \leq \{c0003\}$

$\{c0102\} \leq \{c0101\}$

v34 (2 controles)

$\text{efn:iff}(\{c0001\} \neq 0, \{c0101\} \neq 0)$

$\text{efn:iff}(\{c0002\} \neq 0, \{c0102\} \neq 0)$

v35 (6 controles)

$\text{efn:iff}(\{c0030\} \neq 0, \{c0230\} \neq 0)$

$\text{efn:iff}(\{c0026\} \neq 0, \{c0226\} \neq 0)$

$\text{efn:iff}(\{c0031\} \neq 0, \{c0231\} \neq 0)$

$\text{efn:iff}(\{c0028\} \neq 0, \{c0228\} \neq 0)$

$\text{efn:iff}(\{c0027\} \neq 0, \{c0227\} \neq 0)$

$\text{efn:iff}(\{c0029\} \neq 0, \{c0229\} \neq 0)$

PI 11-7. Relaciones con otras tablas: PI 11-6

v28 (1 control)

efn:imp({PI_11-6, c0007} != 0, {PI_11-7, c0003} != 0)

v29 (1 control)

efn:imp({PI_11-6, c0107} != 0, {PI_11-7, c0001} != 0)

PI 11-7. Relaciones con otras tablas: FI 100-12

v680 (1 control)

efn:imp(sum({PI_11-7, c[0001, 0003]}) != 0, {FI_100-12, c0002} != 0)

PI 11-7. Relaciones con otras tablas: FI 100-5

v675 (2 controles)

efn:iff({PI_11-7, c0002} != 0, {FI_100-5, c0003} != 0)
c0004 : efn:iff({PI_11-7} != 0, {FI_100-5} != 0)

PI 11-7. Relaciones con otras tablas: PI 11-1.a

v36 (1 control)

{PI_11-7, c0026} = {PI_11-1.a, c0003}

v37 (1 control)

{PI_11-7, c0029} = {PI_11-1.a, c0005}

v678 (1 control)

efn:imp({PI_11-7, c0001} != 0, {PI_11-1.a, c0012} != 0)

v679 (1 control)

$\text{efn:imp}(\{\text{PI}_{11-7}, \text{c0003}\} \neq 0, \{\text{PI}_{11-1.a}, \text{c0015}\} \neq 0)$

7121 Cédulas y bonos de internacionalización individual pública. Préstamos que sirven de garantía de las cédulas de internacionalización (a)

PI 12-1. Cuadros internos

v711 (1 control)

$\{\text{PI}_{12-1}, \text{c0004}\} = \{\text{PI}_{12-1}, \text{c0001}\} - \{\text{PI}_{12-1}, \text{c0002}\} \{\text{PI}_{12-3.b}, \text{c0027}\} - \{\text{PI}_{12-1}, \text{c0003}\}$

PI 12-1. Cuadros internos

v1 (4 controles)

$\{\text{PI}_{12-1}, \text{c0004}\} \geq 0$
 $\{\text{PI}_{12-1}, \text{c0003}\} \geq 0$
 $\{\text{PI}_{12-1}, \text{c0002}\} \{\text{PI}_{12-3.b}, \text{c0027}\} \geq 0$
 $\{\text{PI}_{12-1}, \text{c0001}\} \geq 0$

PI 12-1. Relaciones con otras tablas: PI 12-3.a

v715 (1 control)

$\{\text{PI}_{12-1}, \text{c0002}\} \{\text{PI}_{12-3.b}, \text{c0027}\} = \text{sum}(\{\text{PI}_{12-3.a}, \text{c0007}, \text{STC:}^*\})$

PI 12-1. Relaciones con otras tablas: PI 12-2.a, PI 12-2.b

El siguiente cuadro es de aplicación a:

- \$b ne 0

v723 (1 control)

$$\{PI_{12-2.b}, c0071\} = (\{PI_{12-2.a}, c0024\}) \text{ div } (\{PI_{12-1}, c0004\})$$

Cédulas de internacionalización emitidas

7122 Cédulas y bonos de internacionalización individual pública.
Cédulas de internacionalización

PI 12-2.a. Cuadros internos

v1 (24 controles)

$$c^* : . \geq 0$$

PI 12-2.a. Cuadros internos

v712 (1 control)

$$\{c0024\} = \text{sum}(\{c[0001, 0009, 0017]\})$$

v713 (3 controles)

$$\{c0017\} = \text{sum}(\{c[0018-0023]\})$$

$$\{c0001\} = \text{sum}(\{c[0003-0008]\})$$

$$\{c0009\} = \text{sum}(\{c[0011-0016]\})$$

v714 (2 controles)

$$\{c0001\} \geq \{c0002\}$$

$$\{c0009\} \geq \{c0010\}$$

PI 12-2.a. Relaciones con otras tablas: PI 12-2.b

v753 (1 control)

$\text{efn:iff}(\{PI_{12-2.a}, c0024\} \neq 0, \{PI_{12-2.b}, c0071\} \neq 0)$

PI 12-2.a. Relaciones con otras tablas: PI 12-1, PI 12-2.b

El siguiente cuadro es de aplicación a:

- $\$b \neq 0$

v723 (1 control)

$\{PI_{12-2.b}, c0071\} = (\{PI_{12-2.a}, c0024\}) \text{div} (\{PI_{12-1}, c0004\})$

7122 Cédulas y bonos de internacionalización individual pública.
Cédulas de internacionalización

PI 12-2.b. Cuadros internos

v1 (1 control)

$\{c0071\} \geq 0$

PI 12-2.b. Relaciones con otras tablas: PI 12-2.a

v753 (1 control)

$\text{efn:iff}(\{PI_{12-2.a}, c0024\} \neq 0, \{PI_{12-2.b}, c0071\} \neq 0)$

PI 12-2.b. Relaciones con otras tablas: PI 12-2.a, PI 12-1

El siguiente cuadro es de aplicación a:

- \$b ne 0

v723 (1 control)

$$\{PI_{12-2.b}, c0071\} = (\{PI_{12-2.a}, c0024\}) \text{ div } (\{PI_{12-1}, c0004\})$$

Bonos de internacionalización y préstamos que sirven de garantía (a)

7123 Cédulas y bonos de internacionalización individual pública.
Bonos de internacionalización y préstamos que sirven de garantía
(a)

PI 12-3.a. Cuadros internos

v1 (11 controles)

$$c[0002-0012] : \{STC:*\} \geq 0$$

El siguiente cuadro es de aplicación a:

- \$b ne 0

v724 (1 control)

$$STC:* : \{c0011\} = (\{c0006\}) \text{ div } (\{c0010\})$$

v755 (1 control)

$$c0001, STC:* : \text{month-from-date(.)} \leq 12 \text{ and } \text{year-from-date(.)} \geq \text{year-from-date}(\$refPeriodEndDate)$$

PI 12-3.a. Cuadros internos

v711 (1 control)

$$0 = 0 - \{c0007, STC:*\} - 0$$

PI 12-3.a. Relaciones con otras tablas: PI 12-1

v715 (1 control)

{PI_12-1, c0002}{PI_12-3.b, c0027} = sum({PI_12-3.a, c0007, STC:*})

PI 12-3.a. Relaciones con otras tablas: PI 12-3.b

v715 (10 controles)

{PI_12-3.b, c0032} = sum({PI_12-3.a, c0012, STC:*})

{PI_12-3.b, c0029} = sum({PI_12-3.a, c0009, STC:*})

{PI_12-3.b, c0023} = sum({PI_12-3.a, c0003, STC:*})

{PI_12-3.b, c0022} = sum({PI_12-3.a, c0002, STC:*})

{PI_12-3.b, c0025} = sum({PI_12-3.a, c0005, STC:*})

{PI_12-3.b, c0024} = sum({PI_12-3.a, c0004, STC:*})

{PI_12-3.b, c0030} = sum({PI_12-3.a, c0010, STC:*})

{PI_12-3.b, c0026} = sum({PI_12-3.a, c0006, STC:*})

{PI_12-3.b, c0028} = sum({PI_12-3.a, c0008, STC:*})

{PI_12-1, c0002}{PI_12-3.b, c0027} = sum({PI_12-3.a, c0007, STC:*})

7127 Cédulas y bonos de internacionalización individual pública.
Bonos de internacionalización y préstamos que sirven de garantía
(a)

PI 12-3.b. Cuadros internos

v1 (10 controles)

{PI_12-3.b, c0030} >= 0

{PI_12-3.b, c0029} >= 0

{PI_12-3.b, c0028} >= 0

{PI_12-3.b, c0026} >= 0

{PI_12-3.b, c0025} >= 0

{PI_12-3.b, c0024} >= 0

{PI_12-3.b, c0023} >= 0

{PI_12-3.b, c0022} >= 0

{PI_12-3.b, c0032} >= 0

{PI_12-1, c0002}{PI_12-3.b, c0027} >= 0

PI 12-3.b. Relaciones con otras tablas: PI 12-3.a

v715 (10 controles)

{PI_12-3.b, c0032} = sum({PI_12-3.a, c0012, STC:*})
{PI_12-3.b, c0029} = sum({PI_12-3.a, c0009, STC:*})
{PI_12-3.b, c0023} = sum({PI_12-3.a, c0003, STC:*})
{PI_12-3.b, c0022} = sum({PI_12-3.a, c0002, STC:*})
{PI_12-3.b, c0025} = sum({PI_12-3.a, c0005, STC:*})
{PI_12-3.b, c0024} = sum({PI_12-3.a, c0004, STC:*})
{PI_12-3.b, c0030} = sum({PI_12-3.a, c0010, STC:*})
{PI_12-3.b, c0026} = sum({PI_12-3.a, c0006, STC:*})
{PI_12-3.b, c0028} = sum({PI_12-3.a, c0008, STC:*})
{PI_12-1, c0002}{PI_12-3.b, c0027} = sum({PI_12-3.a, c0007, STC:*})

Activos de sustitución de las cédulas y bonos de internacionalización

7125 Cédulas y bonos de internacionalización individual pública.
Activos de sustitución de las cédulas de internacionalización

PI 12-4.a. Cuadros internos

v1 (11 controles)

c* : . >= 0

PI 12-4.a. Cuadros internos

v716 (1 control)

{c0011} = sum({c[0001-0010]})

7126 Cédulas y bonos de internacionalización individual pública.
Activos de sustitución de los bonos de internacionalización

PI 12-4.b. Cuadros internos

v1 (11 controles)

$$c^* : \{CBC:*\} \geq 0$$

PI 12-4.b. Cuadros internos

v717 (1 control)

$$CBC:* : \{c0062\} = \text{sum}(\{c[0052-0061]\})$$

7131 Cédulas territoriales individual pública. Préstamos que sirven de garantía de las cédulas territoriales (a)

PI 13-1. Cuadros internos

v718 (4 controles)

$$\{c0101\} = \text{sum}(\{c[0201, 0301]\})$$

$$\{c0102\} = \text{sum}(\{c[0202, 0302]\})$$

$$\{c0103\} = \text{sum}(\{c[0203, 0303]\})$$

$$\{c0104\} = \text{sum}(\{c[0204, 0304]\})$$

v719 (3 controles)

$$\{c0104\} = \text{sum}(\{c[0101-0103]\})$$

$$\{c0204\} = \text{sum}(\{c[0201-0203]\})$$

$$\{c0304\} = \text{sum}(\{c[0301-0303]\})$$

PI 13-1. Cuadros internos

v1 (12 controles)

$$c^* : . \geq 0$$

PI 13-1. Relaciones con otras tablas: PI 13-2.a, PI 13-2.b

El siguiente cuadro es de aplicación a:

- \$b ne 0

v725 (1 control)

$$\{PI_{13-2.b}, c0051\} = (\{PI_{13-2.a}, c0001\}) \text{ div } (\{PI_{13-1}, c0104\})$$

Cédulas territoriales emitidas

7132 Cédulas territoriales individual pública. Cédulas territoriales emitidas

PI 13-2.a. Cuadros internos

v1 (17 controles)

$$c^* : . \geq 0$$

PI 13-2.a. Cuadros internos

v720 (1 control)

$$\{c0001\} = \text{sum}(\{c[0002, 0010]\})$$

v721 (2 controles)

$$\{c0002\} = \text{sum}(\{c[0004-0009]\})$$

$$\{c0010\} = \text{sum}(\{c[0012-0017]\})$$

v722 (2 controles)

{c0002} >= {c0003}
{c0010} >= {c0011}

PI 13-2.a. Relaciones con otras tablas: PI 13-2.b

v754 (1 control)

efn:iff({PI_13-2.a, c0001} !=0, {PI_13-2.b, c0051} !=0)

PI 13-2.a. Relaciones con otras tablas: PI 13-1, PI 13-2.b

El siguiente cuadro es de aplicación a:

- \$b ne 0

v725 (1 control)

{PI_13-2.b, c0051} = ({PI_13-2.a, c0001}) div ({PI_13-1, c0104})

7132 Cédulas territoriales individual pública. Cédulas territoriales emitidas

PI 13-2.b. Cuadros internos

v1 (1 control)

{c0051} >= 0

PI 13-2.b. Relaciones con otras tablas: PI 13-2.a

v754 (1 control)

efn:iff({PI_13-2.a, c0001} !=0, {PI_13-2.b, c0051} !=0)

PI 13-2.b. Relaciones con otras tablas: PI 13-2.a, PI 13-1

El siguiente cuadro es de aplicación a:

- \$b ne 0

v725 (1 control)

$$\{PI_13-2.b, c0051\} = (\{PI_13-2.a, c0001\}) \text{ div } (\{PI_13-1, c0104\})$$

PI 9. Cuadros internos

v49 (14 controles)

$$\begin{aligned} \text{sum}(\{c0065\}\{PC_9\}\{PI_9\}\{c0115\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0165\}\{PC_9\}\{PI_9\}\{c0215\}\{PC_9\}\{PI_9\}\{c0265\}\{PC_9\}\{PI_9\}\{c0315\}\{PC_9\}\{PI_9\}\{c0365\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0063\}\{PC_9\}\{PI_9\}\{c0113\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0163\}\{PC_9\}\{PI_9\}\{c0213\}\{PC_9\}\{PI_9\}\{c0263\}\{PC_9\}\{PI_9\}\{c0313\}\{PC_9\}\{PI_9\}\{c0363\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0062\}\{PC_9\}\{PI_9\}\{c0112\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0162\}\{PC_9\}\{PI_9\}\{c0212\}\{PC_9\}\{PI_9\}\{c0262\}\{PC_9\}\{PI_9\}\{c0312\}\{PC_9\}\{PI_9\}\{c0362\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0071\}\{PC_9\}\{PI_9\}\{c0121\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0171\}\{PC_9\}\{PI_9\}\{c0221\}\{PC_9\}\{PI_9\}\{c0271\}\{PC_9\}\{PI_9\}\{c0321\}\{PC_9\}\{PI_9\}\{c0371\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0070\}\{PC_9\}\{PI_9\}\{c0120\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0170\}\{PC_9\}\{PI_9\}\{c0220\}\{PC_9\}\{PI_9\}\{c0270\}\{PC_9\}\{PI_9\}\{c0320\}\{PC_9\}\{PI_9\}\{c0370\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0073\}\{PC_9\}\{PI_9\}\{c0123\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0173\}\{PC_9\}\{PI_9\}\{c0223\}\{PC_9\}\{PI_9\}\{c0273\}\{PC_9\}\{PI_9\}\{c0323\}\{PC_9\}\{PI_9\}\{c0373\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0072\}\{PC_9\}\{PI_9\}\{c0122\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0172\}\{PC_9\}\{PI_9\}\{c0222\}\{PC_9\}\{PI_9\}\{c0272\}\{PC_9\}\{PI_9\}\{c0322\}\{PC_9\}\{PI_9\}\{c0372\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0081\}\{PC_9\}\{PI_9\}\{c0131\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0181\}\{PC_9\}\{PI_9\}\{c0231\}\{PC_9\}\{PI_9\}\{c0281\}\{PC_9\}\{PI_9\}\{c0331\}\{PC_9\}\{PI_9\}\{c0381\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0080\}\{PC_9\}\{PI_9\}\{c0130\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0180\}\{PC_9\}\{PI_9\}\{c0230\}\{PC_9\}\{PI_9\}\{c0280\}\{PC_9\}\{PI_9\}\{c0330\}\{PC_9\}\{PI_9\}\{c0380\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0051\}\{PC_9\}\{PI_9\}\{c0101\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0151\}\{PC_9\}\{PI_9\}\{c0201\}\{PC_9\}\{PI_9\}\{c0251\}\{PC_9\}\{PI_9\}\{c0301\}\{PC_9\}\{PI_9\}\{c0351\}\{PC_9\}\{PI_9\}) &= \\ \text{sum}(\{c0061\}\{PC_9\}\{PI_9\}\{c0111\}\{PC_9\}\{PI_9\}) &= \end{aligned}$$

$\text{sum}(\{c0161\}\{PC_9\}\{PI_9\}\{c0211\}\{PC_9\}\{PI_9\}\{c0261\}\{PC_9\}\{PI_9\}\{c0311\}\{PC_9\}\{PI_9\}\{c0361\}\{PC_9\}\{PI_9\})$
 $\text{sum}(\{c0060\}\{PC_9\}\{PI_9\}\{c0110\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0160\}\{PC_9\}\{PI_9\}\{c0210\}\{PC_9\}\{PI_9\}\{c0260\}\{PC_9\}\{PI_9\}\{c0310\}\{PC_9\}\{PI_9\}\{c0360\}\{PC_9\}\{PI_9\})$
 $\text{sum}(\{c0055\}\{PC_9\}\{PI_9\}\{c0105\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0155\}\{PC_9\}\{PI_9\}\{c0205\}\{PC_9\}\{PI_9\}\{c0255\}\{PC_9\}\{PI_9\}\{c0305\}\{PC_9\}\{PI_9\}\{c0355\}\{PC_9\}\{PI_9\})$
 $\text{sum}(\{c0064\}\{PC_9\}\{PI_9\}\{c0114\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0164\}\{PC_9\}\{PI_9\}\{c0214\}\{PC_9\}\{PI_9\}\{c0264\}\{PC_9\}\{PI_9\}\{c0314\}\{PC_9\}\{PI_9\}\{c0364\}\{PC_9\}\{PI_9\})$

v52 (8 controles)

$\{c0180\}\{PC_9\}\{PI_9\} =$
 $\text{sum}(\{c0151\}\{PC_9\}\{PI_9\}\{c0155\}\{PC_9\}\{PI_9\}\{c0160\}\{PC_9\}\{PI_9\}\{c0170\}\{PC_9\}\{PI_9\}\{c0030\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0001\}\{PC_9\}\{PI_9\}\{c0005\}\{PC_9\}\{PI_9\}\{c0010\}\{PC_9\}\{PI_9\}\{c0020\}\{PC_9\}\{PI_9\}\{c0280\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0251\}\{PC_9\}\{PI_9\}\{c0255\}\{PC_9\}\{PI_9\}\{c0260\}\{PC_9\}\{PI_9\}\{c0270\}\{PC_9\}\{PI_9\}\{c0230\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0201\}\{PC_9\}\{PI_9\}\{c0205\}\{PC_9\}\{PI_9\}\{c0210\}\{PC_9\}\{PI_9\}\{c0220\}\{PC_9\}\{PI_9\}\{c0130\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0101\}\{PC_9\}\{PI_9\}\{c0105\}\{PC_9\}\{PI_9\}\{c0110\}\{PC_9\}\{PI_9\}\{c0120\}\{PC_9\}\{PI_9\}\{c0330\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0301\}\{PC_9\}\{PI_9\}\{c0305\}\{PC_9\}\{PI_9\}\{c0310\}\{PC_9\}\{PI_9\}\{c0320\}\{PC_9\}\{PI_9\}\{c0080\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0051\}\{PC_9\}\{PI_9\}\{c0055\}\{PC_9\}\{PI_9\}\{c0060\}\{PC_9\}\{PI_9\}\{c0070\}\{PC_9\}\{PI_9\}\{c0380\}\{PC_9\}\{PI_9\}) =$
 $\text{sum}(\{c0351\}\{PC_9\}\{PI_9\}\{c0355\}\{PC_9\}\{PI_9\}\{c0360\}\{PC_9\}\{PI_9\}\{c0370\}\{PC_9\}\{PI_9\})$

PI 9. Relaciones con otras tablas: PI 10-1

v164 (12 controles)

$\{PI_10-1, c0016\} \geq \{PI_9, c0011\}$
 $\{PI_10-1, c0015\} \geq \{PI_9, c0010\}$
 $\{PI_10-1, c0010\} \geq \{PI_9, c0005\}$
 $\{PI_10-1, c0020\} \geq \{PI_9, c0015\}$
 $\{PI_10-1, c0018\} \geq \{PI_9, c0013\}$
 $\{PI_10-1, c0017\} \geq \{PI_9, c0012\}$
 $\{PI_10-1, c0026\} \geq \{PI_9, c0021\}$
 $\{PI_10-1, c0025\} \geq \{PI_9, c0020\}$
 $\{PI_10-1, c0019\} \geq \{PI_9, c0014\}$
 $\{PI_10-1, c0005\} \geq \{PI_9, c0001\}$
 $\{PI_10-1, c0028\} \geq \{PI_9, c0023\}$
 $\{PI_10-1, c0027\} \geq \{PI_9, c0022\}$

v167 (1 control)

$\{PI_10-1, c0035\} \geq \{PI_9, c0030\}$

PI 9. Relaciones con otras tablas: FI 100-1

v665 (1 control)

$$\{PI_9, c0001\} = \{FI_100-1\} \text{ sum}(\{c0003, z1:*\}) - \text{sum}(\{c0103, z1:*\})$$

v667 (1 control)

$$\{PI_9, c0005\} = \{FI_100-1\} \text{ sum}(\{c0009, z1:*\}) + \text{sum}(\{c0018, z1:*\}) - \text{sum}(\{c0109, z1:*\}) - \text{sum}(\{c0118, z1:*\})$$

v670 (1 control)

$$\{PI_9, c0010\} = \{FI_100-1\} \text{ sum}(\{c0011, z1:*\}) + \text{sum}(\{c0019, z1:*\}) - \text{sum}(\{c0111, z1:*\}) - \text{sum}(\{c0119, z1:*\})$$

v672 (1 control)

$$\{PI_9, c0020\} = \{FI_100-1\} \text{ sum}(\{c0017, z1:*\}) + \text{sum}(\{c0020, z1:*\}) - \text{sum}(\{c0117, z1:*\}) - \text{sum}(\{c0120, z1:*\})$$

v674 (1 control)

$$\{PI_9, c0030\} = \{FI_100-1\} \text{ sum}(\{c0003, z1:ES\}\{c0003, z1:x1\}\{c0009, z1:ES\}\{c0009, z1:x1\}\{c0011, z1:ES\}\{c0011, z1:x1\}\{c0014, z1:ES\}\{c0014, z1:x1\}) - \text{sum}(\{c0103, z1:ES\}\{c0103, z1:x1\}\{c0109, z1:ES\}\{c0109, z1:x1\}\{c0111, z1:ES\}\{c0111, z1:x1\}\{c0114, z1:ES\}\{c0114, z1:x1\})$$

PI 9. Relaciones con otras tablas: PI 6

v699 (1 control)

$$\{PI_9, c0031\} \leq \text{sum}(\{PI_6, c[0102-0104, 0106, 0108, 0302-0304, 0306, 0308, 0602-0604, 0606, 0608]\})$$

2310 Información de las sucursales en España de entidades de crédito extranjeras cuya sede se encuentre en un país miembro del espacio económico europeo (a)

PS 1. Cuadros internos

v59 (2 controles)

{c0036} = sum({c[0002, 0037, 0038]})
{c0039} = sum({c[0010, 0040, 0041]})

v60 (20 controles)

c[0001-0028, 0030, 0035-0043] : . >= 0

v709 (1 control)

c0035 : if (month-from-date(\$refPeriodEndDate) = 12) then . != 0 else . = 0

v710 (7 controles)

c[0025-0031] : efn:imp(month-from-date(\$refPeriodEndDate) = (1,2,4,5,7,8,10,11), empty(.))

PS 1. Relaciones con otras tablas: FI 1-1**v62 (1 control)**

{PS_1, c0036} = sum({FI_1-1, c[0004, 0009, 0018, 0033, 0036]})

v63 (2 controles)

{PS_1, c0037} = sum({FI_1-1, c[0059, 0063, 0068, 0073]})
{PS_1, c0038} = sum({FI_1-1, c[0061, 0065, 0070, 0075]})

v64 (1 control)

{PS_1, c0002} = sum({FI_1-1, c[0004, 0060, 0064, 0069, 0074]})

v65 (2 controles)

{PS_1, c0005} = sum({FI_1-1, c[0008, 0017, 0021, 0032, 0035]})
{PS_1, c0006} = sum({FI_1-1, c[0007, 0016, 0020]})

PS 1. Relaciones con otras tablas: FI 1-1**v61 (1 control)**

{PS_1, c0001} = {FI_1-1, c0058}

PS 1. Relaciones con otras tablas: FI 1-2

v66 (5 controles)

{PS_1, c0041} = sum({FI_1-2, c[0044, 0047, 0051]})
{PS_1, c0039} = sum({FI_1-2, c[0004, 0014, 0018]})
{PS_1, c0013} = sum({FI_1-2, c[0005, 0015, 0019]})
{PS_1, c0040} = sum({FI_1-2, c[0042, 0045, 0049]})
{PS_1, c0010} = sum({FI_1-2, c[0043, 0046, 0050]})

PS 1. Relaciones con otras tablas: FI 16-1.1.b

v61 (1 control)

{PS_1, c0026} = {FI_2.a, c0001}{FI_16-1.2.b, c0111, z1:x0}{FI_16-1.1.b, c0111}

PS 1. Relaciones con otras tablas: FI 16-1.2.b

v61 (1 control)

{PS_1, c0026} = {FI_2.a, c0001}{FI_16-1.2.b, c0111, z1:x0}{FI_16-1.1.b, c0111}

PS 1. Relaciones con otras tablas: FI 2.a

v110 (1 control)

{PS_1, c0027} = {FI_2.a, c0092}

v111 (1 control)

{PS_1, c0031} = {FI_2.a, c0067}

v114 (1 control)

{PS_1, c0030} = {FI_2.a, c0036}{FI_45-3, c0005}

PS 1. Relaciones con otras tablas: FI 2.a

v61 (3 controles)

$\{PS_1, c0025\} = \{FI_2.a, c0039\}$

$\{PS_1, c0028\} = \{FI_2.a, c0020\}\{FI_22-1, c0001\}$

$\{PS_1, c0026\} = \{FI_2.a, c0001\}\{FI_16-1.2.b, c0111, z1:x0\}\{FI_16-1.1.b, c0111\}$

v67 (1 control)

$\{PS_1, c0029\} = \text{sum}(\{FI_2.a, c0022\}\{FI_2.a, c0028\}\{FI_16-3, c0009\}\{FI_16-4, c0007\}\{FI_2.a, c0030\}\{FI_16-5, c0007\}\{FI_45-1, c0003\}\{FI_2.a, c0032\}\{FI_16-6, c0005\})$

PS 1. Relaciones con otras tablas: FI 2.c

El siguiente cuadro es de aplicación a:

- Para el mes de Diciembre

v68 (1 control)

$\text{efn:iff}(\{PS_1, c0035\} \neq 0, \{FI_2.c, c0880\} \neq 0)$

PS 1. Relaciones con otras tablas: FI 22-1

v61 (1 control)

$\{PS_1, c0028\} = \{FI_2.a, c0020\}\{FI_22-1, c0001\}$

PS 1. Relaciones con otras tablas: FI 45-3

v114 (1 control)

$\{PS_1, c0030\} = \{FI_2.a, c0036\}\{FI_45-3, c0005\}$