

CUADRES Y RELACIONES DE LOS ESTADOS

(estado_X_a)

7404 INMUEBLES_métodos del coste y de comparación

Cuadros internos

v56 (80 veces)

c[0001-0106, 0141-0146] : . >= 0

v70 (28 veces)

estado_X_a : efn:iff({c0001} ne 0, {c0011} ne 0)
estado_X_a : efn:iff({c0002} ne 0, {c0012} ne 0)
estado_X_a : efn:iff({c0003} ne 0, {c0013} ne 0)
estado_X_a : efn:iff({c0004} ne 0, {c0014} ne 0)
estado_X_a : efn:iff({c0005} ne 0, {c0015} ne 0)
estado_X_a : efn:iff({c0006} ne 0, {c0016} ne 0)
estado_X_a : efn:iff({c0010} ne 0, {c0020} ne 0)
estado_X_a : efn:iff({c0021} ne 0, {c0031} ne 0)
estado_X_a : efn:iff({c0041} ne 0, {c0051} ne 0)
estado_X_a : efn:iff({c0061} ne 0, {c0071} ne 0)
estado_X_a : efn:iff({c0022} ne 0, {c0032} ne 0)
estado_X_a : efn:iff({c0042} ne 0, {c0052} ne 0)
estado_X_a : efn:iff({c0062} ne 0, {c0072} ne 0)
estado_X_a : efn:iff({c0023} ne 0, {c0033} ne 0)
estado_X_a : efn:iff({c0043} ne 0, {c0053} ne 0)
estado_X_a : efn:iff({c0063} ne 0, {c0073} ne 0)
estado_X_a : efn:iff({c0024} ne 0, {c0034} ne 0)
estado_X_a : efn:iff({c0044} ne 0, {c0054} ne 0)
estado_X_a : efn:iff({c0064} ne 0, {c0074} ne 0)
estado_X_a : efn:iff({c0025} ne 0, {c0035} ne 0)
estado_X_a : efn:iff({c0045} ne 0, {c0055} ne 0)
estado_X_a : efn:iff({c0065} ne 0, {c0075} ne 0)
estado_X_a : efn:iff({c0026} ne 0, {c0036} ne 0)
estado_X_a : efn:iff({c0046} ne 0, {c0056} ne 0)
estado_X_a : efn:iff({c0066} ne 0, {c0076} ne 0)
estado_X_a : efn:iff({c0030} ne 0, {c0040} ne 0)
estado_X_a : efn:iff({c0050} ne 0, {c0060} ne 0)
estado_X_a : efn:iff({c0070} ne 0, {c0080} ne 0)

v86 (7 veces)

efn:imp({c0021} = 0, (({c0031} = 0) and ({c0041} = 0) and ({c0051} = 0) and ({c0061} = 0) and ({c0071} = 0) and ({c0081} = 0) and ({c0091} = 0) and ({c0101} = 0) and ({c0111} = 0) and ({c0121} = 0) and ({c0131} = 0) and ({c0141} = 0)))
efn:imp({c0022} = 0, (({c0032} = 0) and ({c0042} = 0) and ({c0052} = 0) and ({c0062} = 0) and ({c0072} = 0) and ({c0082} = 0) and ({c0092} = 0) and ({c0102} = 0) and ({c0112} = 0) and ({c0122} = 0) and ({c0132} = 0) and ({c0142} = 0)))
efn:imp({c0023} = 0, (({c0033} = 0) and ({c0043} = 0) and ({c0053} = 0) and ({c0063} = 0) and ({c0073} = 0) and ({c0083} = 0) and ({c0093} = 0) and ({c0103} = 0) and ({c0113} = 0) and ({c0123} = 0) and ({c0133} = 0) and ({c0143} = 0)))
efn:imp({c0024} = 0, (({c0034} = 0) and ({c0044} = 0) and ({c0054} = 0) and ({c0064} = 0) and ({c0074} = 0) and ({c0084} = 0) and ({c0094} = 0) and ({c0104} = 0) and ({c0114} = 0) and ({c0124} = 0) and ({c0134} = 0) and ({c0144} = 0)))
efn:imp({c0025} = 0, (({c0035} = 0) and ({c0045} = 0) and ({c0055} = 0) and ({c0065} = 0) and ({c0075} = 0) and ({c0085} = 0) and ({c0095} = 0) and ({c0105} = 0) and ({c0115} = 0) and ({c0125} = 0) and ({c0135} = 0) and ({c0145} = 0)))
efn:imp({c0026} = 0, (({c0036} = 0) and ({c0046} = 0) and ({c0056} = 0) and ({c0066} = 0) and ({c0076} = 0) and ({c0086} = 0) and ({c0096} = 0) and ({c0106} = 0) and ({c0116} = 0) and ({c0126} = 0) and ({c0136} = 0) and ({c0146} = 0)))

efn:imp({c0030} = 0, (({c0040} = 0) and ({c0050} = 0) and ({c0060} = 0) and ({c0070} = 0) and ({c0080} = 0) and (0 = 0) and (0 = 0) and (0 = 0) and (0 = 0) and (0 = 0) and (0 = 0)))

v87 (7 veces)

efn:imp({c0041} > 0, {c0021} > 0)
efn:imp({c0042} > 0, {c0022} > 0)
efn:imp({c0043} > 0, {c0023} > 0)
efn:imp({c0044} > 0, {c0024} > 0)
efn:imp({c0045} > 0, {c0025} > 0)
efn:imp({c0046} > 0, {c0026} > 0)
efn:imp({c0050} > 0, {c0030} > 0)

v88 (7 veces)

efn:imp({c0061} > 0, (({c0021} > 0) and ({c0041} > 0)))
efn:imp({c0062} > 0, (({c0022} > 0) and ({c0042} > 0)))
efn:imp({c0063} > 0, (({c0023} > 0) and ({c0043} > 0)))
efn:imp({c0064} > 0, (({c0024} > 0) and ({c0044} > 0)))
efn:imp({c0065} > 0, (({c0025} > 0) and ({c0045} > 0)))
efn:imp({c0066} > 0, (({c0026} > 0) and ({c0046} > 0)))
efn:imp({c0070} > 0, (({c0030} > 0) and ({c0050} > 0)))

v89 (14 veces)

{{c0061} <= {c0041}} and {{c0041} <= {c0021}}
{{c0062} <= {c0042}} and {{c0042} <= {c0022}}
{{c0063} <= {c0043}} and {{c0043} <= {c0023}}
{{c0064} <= {c0044}} and {{c0044} <= {c0024}}
{{c0065} <= {c0045}} and {{c0045} <= {c0025}}
{{c0066} <= {c0046}} and {{c0046} <= {c0026}}
{{c0071} <= {c0051}} and {{c0051} <= {c0031}}
{{c0072} <= {c0052}} and {{c0052} <= {c0032}}
{{c0073} <= {c0053}} and {{c0053} <= {c0033}}
{{c0074} <= {c0054}} and {{c0054} <= {c0034}}
{{c0075} <= {c0055}} and {{c0055} <= {c0035}}
{{c0076} <= {c0056}} and {{c0056} <= {c0036}}
{{c0070} <= {c0050}} and {{c0050} <= {c0030}}
{{c0080} <= {c0060}} and {{c0060} <= {c0040}}

v90 (12 veces)

estado_X_a : {{c0091} <= {c0081}} and {{c0081} <= {c0101}} and {{c0101} <= 1}
estado_X_a : {{c0092} <= {c0082}} and {{c0082} <= {c0102}} and {{c0102} <= 1}
estado_X_a : {{c0093} <= {c0083}} and {{c0083} <= {c0103}} and {{c0103} <= 1}
estado_X_a : {{c0094} <= {c0084}} and {{c0084} <= {c0104}} and {{c0104} <= 1}
estado_X_a : {{c0095} <= {c0085}} and {{c0085} <= {c0105}} and {{c0105} <= 1}
estado_X_a : {{c0096} <= {c0086}} and {{c0086} <= {c0106}} and {{c0106} <= 1}
estado_X_a : {{c0121} <= {c0111}} and {{c0111} <= {c0131}} and {{c0131} <= 1}
estado_X_a : {{c0122} <= {c0112}} and {{c0112} <= {c0132}} and {{c0132} <= 1}
estado_X_a : {{c0123} <= {c0113}} and {{c0113} <= {c0133}} and {{c0133} <= 1}
estado_X_a : {{c0124} <= {c0114}} and {{c0114} <= {c0134}} and {{c0134} <= 1}
estado_X_a : {{c0125} <= {c0115}} and {{c0115} <= {c0135}} and {{c0135} <= 1}
estado_X_a : {{c0126} <= {c0116}} and {{c0116} <= {c0136}} and {{c0136} <= 1}

v91 (6 veces)

estado_X_a : {{c0121} <= {c0111}} and {{c0111} <= {c0131}}
estado_X_a : {{c0122} <= {c0112}} and {{c0112} <= {c0132}}
estado_X_a : {{c0123} <= {c0113}} and {{c0113} <= {c0133}}
estado_X_a : {{c0124} <= {c0114}} and {{c0114} <= {c0134}}
estado_X_a : {{c0125} <= {c0115}} and {{c0115} <= {c0135}}
estado_X_a : {{c0126} <= {c0116}} and {{c0116} <= {c0136}}

v92 (6 veces)

efn:imp({c0111} ne 0, (({c0021} > 0) and ({c0141} > 0)))
efn:imp({c0112} ne 0, (({c0022} > 0) and ({c0142} > 0)))
efn:imp({c0113} ne 0, (({c0023} > 0) and ({c0143} > 0)))
efn:imp({c0114} ne 0, (({c0024} > 0) and ({c0144} > 0)))
efn:imp({c0115} ne 0, (({c0025} > 0) and ({c0145} > 0)))
efn:imp({c0116} ne 0, (({c0026} > 0) and ({c0146} > 0)))

v93 (6 veces)

efn:imp({c0141} > 0, (((c0021} > 0) and ({c0111} > 0) and ({c0121} > 0) and ({c0131} > 0)))
 efn:imp({c0142} > 0, (((c0022} > 0) and ({c0112} > 0) and ({c0122} > 0) and ({c0132} > 0)))
 efn:imp({c0143} > 0, (((c0023} > 0) and ({c0113} > 0) and ({c0123} > 0) and ({c0133} > 0)))
 efn:imp({c0144} > 0, (((c0024} > 0) and ({c0114} > 0) and ({c0124} > 0) and ({c0134} > 0)))
 efn:imp({c0145} > 0, (((c0025} > 0) and ({c0115} > 0) and ({c0125} > 0) and ({c0135} > 0)))
 efn:imp({c0146} > 0, (((c0026} > 0) and ({c0116} > 0) and ({c0126} > 0) and ({c0136} > 0)))

(estado_X_b)**7404 INMUEBLES_método de actualización de rentas**

Cuadros internos

v57 (56 veces)

c[0151-0170, 0201-0239] : . >= 0

v70 (10 veces)

estado_X_b : efn:iff({c0151} ne 0, {c0161} ne 0)
 estado_X_b : efn:iff({c0152} ne 0, {c0162} ne 0)
 estado_X_b : efn:iff({c0153} ne 0, {c0163} ne 0)
 estado_X_b : efn:iff({c0154} ne 0, {c0164} ne 0)
 estado_X_b : efn:iff({c0155} ne 0, {c0165} ne 0)
 estado_X_b : efn:iff({c0156} ne 0, {c0166} ne 0)
 estado_X_b : efn:iff({c0157} ne 0, {c0167} ne 0)
 estado_X_b : efn:iff({c0158} ne 0, {c0168} ne 0)
 estado_X_b : efn:iff({c0159} ne 0, {c0169} ne 0)
 estado_X_b : efn:iff({c0160} ne 0, {c0170} ne 0)

v90 (9 veces)

estado_X_b : ({c0211} <= {c0201}) and ({c0201} <= {c0221}) and ({c0221} <= 1)
 estado_X_b : ({c0212} <= {c0202}) and ({c0202} <= {c0222}) and ({c0222} <= 1)
 estado_X_b : ({c0213} <= {c0203}) and ({c0203} <= {c0223}) and ({c0223} <= 1)
 estado_X_b : ({c0214} <= {c0204}) and ({c0204} <= {c0224}) and ({c0224} <= 1)
 estado_X_b : ({c0215} <= {c0205}) and ({c0205} <= {c0225}) and ({c0225} <= 1)
 estado_X_b : ({c0216} <= {c0206}) and ({c0206} <= {c0226}) and ({c0226} <= 1)
 estado_X_b : ({c0217} <= {c0207}) and ({c0207} <= {c0227}) and ({c0227} <= 1)
 estado_X_b : ({c0218} <= {c0208}) and ({c0208} <= {c0228}) and ({c0228} <= 1)
 estado_X_b : ({c0219} <= {c0209}) and ({c0209} <= {c0229}) and ({c0229} <= 1)

v91 (18 veces)

estado_X_b : ({c0181} <= {c0171}) and ({c0171} <= {c0191})
 estado_X_b : ({c0182} <= {c0172}) and ({c0172} <= {c0192})
 estado_X_b : ({c0183} <= {c0173}) and ({c0173} <= {c0193})
 estado_X_b : ({c0184} <= {c0174}) and ({c0174} <= {c0194})
 estado_X_b : ({c0185} <= {c0175}) and ({c0175} <= {c0195})
 estado_X_b : ({c0186} <= {c0176}) and ({c0176} <= {c0196})
 estado_X_b : ({c0187} <= {c0177}) and ({c0177} <= {c0197})
 estado_X_b : ({c0188} <= {c0178}) and ({c0178} <= {c0198})
 estado_X_b : ({c0189} <= {c0179}) and ({c0179} <= {c0199})
 estado_X_b : ({c0251} <= {c0241}) and ({c0241} <= {c0261})
 estado_X_b : ({c0252} <= {c0242}) and ({c0242} <= {c0262})
 estado_X_b : ({c0253} <= {c0243}) and ({c0243} <= {c0263})
 estado_X_b : ({c0254} <= {c0244}) and ({c0244} <= {c0264})
 estado_X_b : ({c0255} <= {c0245}) and ({c0245} <= {c0265})
 estado_X_b : ({c0256} <= {c0246}) and ({c0246} <= {c0266})
 estado_X_b : ({c0257} <= {c0247}) and ({c0247} <= {c0267})
 estado_X_b : ({c0258} <= {c0248}) and ({c0248} <= {c0268})
 estado_X_b : ({c0259} <= {c0249}) and ({c0249} <= {c0269})

v94 (10 veces)

efn:imp({c0151} = 0, (({c0161} = 0) and ({c0171} = 0) and ({c0181} = 0) and ({c0191} = 0) and ({c0201} = 0) and
 ({c0211} = 0) and ({c0221} = 0) and ({c0231} = 0) and ({c0241} = 0) and ({c0251} = 0) and ({c0261} = 0)))
 efn:imp({c0152} = 0, ((({c0162} = 0) and ({c0172} = 0) and ({c0182} = 0) and ({c0192} = 0) and ({c0202} = 0) and
 ({c0212} = 0) and ({c0222} = 0) and ({c0232} = 0) and ({c0242} = 0) and ({c0252} = 0) and ({c0262} = 0)))
 efn:imp({c0153} = 0, ((({c0163} = 0) and ({c0173} = 0) and ({c0183} = 0) and ({c0193} = 0) and ({c0203} = 0) and
 ({c0213} = 0) and ({c0223} = 0) and ({c0233} = 0) and ({c0243} = 0) and ({c0253} = 0) and ({c0263} = 0)))
 efn:imp({c0154} = 0, ((({c0164} = 0) and ({c0174} = 0) and ({c0184} = 0) and ({c0194} = 0) and ({c0204} = 0) and
 ({c0214} = 0) and ({c0224} = 0) and ({c0234} = 0) and ({c0244} = 0) and ({c0254} = 0) and ({c0264} = 0)))
 efn:imp({c0155} = 0, ((({c0165} = 0) and ({c0175} = 0) and ({c0185} = 0) and ({c0195} = 0) and ({c0205} = 0) and
 ({c0215} = 0) and ({c0225} = 0) and ({c0235} = 0) and ({c0245} = 0) and ({c0255} = 0) and ({c0265} = 0)))
 efn:imp({c0156} = 0, ((({c0166} = 0) and ({c0176} = 0) and ({c0186} = 0) and ({c0196} = 0) and ({c0206} = 0) and
 ({c0216} = 0) and ({c0226} = 0) and ({c0236} = 0) and ({c0246} = 0) and ({c0256} = 0) and ({c0266} = 0)))
 efn:imp({c0157} = 0, ((({c0167} = 0) and ({c0177} = 0) and ({c0187} = 0) and ({c0197} = 0) and ({c0207} = 0) and
 ({c0217} = 0) and ({c0227} = 0) and ({c0237} = 0) and ({c0247} = 0) and ({c0257} = 0) and ({c0267} = 0)))
 efn:imp({c0158} = 0, ((({c0168} = 0) and ({c0178} = 0) and ({c0188} = 0) and ({c0198} = 0) and ({c0208} = 0) and
 ({c0218} = 0) and ({c0228} = 0) and ({c0238} = 0) and ({c0248} = 0) and ({c0258} = 0) and ({c0268} = 0)))
 efn:imp({c0159} = 0, ((({c0169} = 0) and ({c0179} = 0) and ({c0189} = 0) and ({c0199} = 0) and ({c0209} = 0) and
 ({c0219} = 0) and ({c0229} = 0) and ({c0239} = 0) and ({c0249} = 0) and ({c0259} = 0) and ({c0269} = 0)))
 efn:imp({c0160} = 0, ((({c0170} = 0) and (0 = 0) and (0 = 0) and (0 = 0) and (0 = 0) and (0 = 0) and (0 = 0) and (0 = 0)
 and (0 = 0) and (0 = 0) and (0 = 0)))

v95 (9 veces)

efn:iff({c0151} > 0, {c0231} > 0)
 efn:iff({c0152} > 0, {c0232} > 0)
 efn:iff({c0153} > 0, {c0233} > 0)
 efn:iff({c0154} > 0, {c0234} > 0)
 efn:iff({c0155} > 0, {c0235} > 0)
 efn:iff({c0156} > 0, {c0236} > 0)
 efn:iff({c0157} > 0, {c0237} > 0)
 efn:iff({c0158} > 0, {c0238} > 0)
 efn:iff({c0159} > 0, {c0239} > 0)

Cuadros aplicables a: estado_III_1[0y] estado_III_1[3y]

v173 (1 veces)

sum({estado_X_b, T, c[0158, 0159]}) <={estado_III_1} sum({T, c[0045, 0345, 0645, 0945]}) + sum({T-3m, c[0045, 0345, 0645, 0945]})

v174 (1 veces)

sum({estado_X_b, T, c[0168, 0169]}) <={estado_III_1} sum({T, c[0145, 0445, 0745, 1045]}) + sum({T-3m, c[0145, 0445, 0745, 1045]})

(estado_X_c)

7404 INMUEBLES_métodos residual dinámico y residual estático

Cuadros internos

v100 (1 veces)

efn:imp({c0283} > 0, {c0353} >= 12 div 1000)

v101 (1 veces)

efn:imp({c0284} > 0, {c0354} >= 10 div 1000)

v102 (1 veces)

efn:imp({c0285} > 0, {c0355} >= 12 div 1000)

v103 (1 veces)

efn:imp({c0286} > 0, {c0356} >= 14 div 1000)

v104 (1 veces)

efn:imp({c0287} > 0, {c0357} >= 9 div 1000)

v105 (1 veces)

efn:imp({c0288} > 0, {c0358} >= 11 div 1000)

v106 (1 veces)

efn:imp({c0289} > 0, {c0359} >= 12 div 1000)

v107 (1 veces)

efn:imp({c0272} > 0, {c0382} >= 8 div 1000)

v108 (1 veces)

efn:imp({c0273} > 0, {c0383} >= 12 div 1000)

v109 (1 veces)

efn:imp({c0274} > 0, {c0384} >= 10 div 1000)

v110 (1 veces)

efn:imp({c0275} > 0, {c0385} >= 12 div 1000)

v111 (1 veces)

efn:imp({c0276} > 0, {c0386} >= 14 div 1000)

v112 (1 veces)

efn:imp({c0277} > 0, {c0387} >= 9 div 1000)

v113 (1 veces)

efn:imp({c0278} > 0, {c0388} >= 11 div 1000)

v114 (1 veces)

efn:imp({c0279} > 0, {c0389} >= 12 div 1000)

v115 (9 veces)

efn:imp({c0402} = 0, ((({c0412} = 0) and ({c0422} = 0) and ({c0432} = 0) and ({c0442} = 0)))

efn:imp({c0403} = 0, ((({c0413} = 0) and ({c0423} = 0) and ({c0433} = 0) and ({c0443} = 0)))

efn:imp({c0404} = 0, ((({c0414} = 0) and ({c0424} = 0) and ({c0434} = 0) and ({c0444} = 0)))

efn:imp({c0405} = 0, ((({c0415} = 0) and ({c0425} = 0) and ({c0435} = 0) and ({c0445} = 0)))

efn:imp({c0406} = 0, ((({c0416} = 0) and ({c0426} = 0) and ({c0436} = 0) and ({c0446} = 0)))

efn:imp({c0407} = 0, ((({c0417} = 0) and ({c0427} = 0) and ({c0437} = 0) and ({c0447} = 0)))

efn:imp({c0408} = 0, ((({c0418} = 0) and ({c0428} = 0) and ({c0438} = 0) and ({c0448} = 0)))

efn:imp({c0409} = 0, ((({c0419} = 0) and ({c0429} = 0) and ({c0439} = 0) and ({c0449} = 0)))

efn:imp({c0410} = 0, ((({c0420} = 0) and (0 = 0) and (0 = 0) and (0 = 0)))

v116 (9 veces)

efn:iff({c0402} > 0, ((({c0412} > 0) and ({c0422} > 0) and ({c0432} > 0) and ({c0442} > 0)))

efn:iff({c0403} > 0, ((({c0413} > 0) and ({c0423} > 0) and ({c0433} > 0) and ({c0443} > 0)))

efn:iff({c0404} > 0, ((({c0414} > 0) and ({c0424} > 0) and ({c0434} > 0) and ({c0444} > 0)))

efn:iff({c0405} > 0, ((({c0415} > 0) and ({c0425} > 0) and ({c0435} > 0) and ({c0445} > 0)))

efn:iff({c0406} > 0, ((({c0416} > 0) and ({c0426} > 0) and ({c0436} > 0) and ({c0446} > 0)))

efn:iff({c0407} > 0, ((({c0417} > 0) and ({c0427} > 0) and ({c0437} > 0) and ({c0447} > 0)))

efn:iff({c0408} > 0, ((({c0418} > 0) and ({c0428} > 0) and ({c0438} > 0) and ({c0448} > 0)))

efn:iff({c0409} > 0, ((({c0419} > 0) and ({c0429} > 0) and ({c0439} > 0) and ({c0449} > 0)))

~~efn:iff({c0410} > 0, ((({c0420} > 0) and (0 > 0) and (0 > 0) and (0 > 0)))~~**v117 (1 veces)**

efn:imp({c0402} > 0, {c0432} >= 18 div 1000)

v118 (3 veces)

efn:imp({c0403} > 0, {c0433} >= 24 div 1000)

efn:imp({c0405} > 0, {c0435} >= 24 div 1000)

efn:imp({c0409} > 0, {c0439} >= 24 div 1000)

v119 (1 veces)

efn:imp({c0404} > 0, {c0434} >= 21 div 1000)

v120 (1 veces)

efn:imp({c0406} > 0, {c0436} >= 27 div 1000)

v121 (1 veces)efn:imp({c0407} > 0, {c0437} >= 20 div 1000)**v122 (1 veces)**efn:imp({c0408} > 0, {c0438} >= 22 div 1000)**v58 (149 veces)**

c* : . >= 0

v70 (9 veces)

estado_X_c : efn:iff({c0402} ne 0, {c0412} ne 0)
estado_X_c : efn:iff({c0403} ne 0, {c0413} ne 0)
estado_X_c : efn:iff({c0404} ne 0, {c0414} ne 0)
estado_X_c : efn:iff({c0405} ne 0, {c0415} ne 0)
estado_X_c : efn:iff({c0406} ne 0, {c0416} ne 0)
estado_X_c : efn:iff({c0407} ne 0, {c0417} ne 0)
estado_X_c : efn:iff({c0408} ne 0, {c0418} ne 0)
estado_X_c : efn:iff({c0409} ne 0, {c0419} ne 0)
estado_X_c : efn:iff({c0410} ne 0, {c0420} ne 0)

v71 (9 veces)

efn:iff(sum({c[0272, 0282]}) ne 0, {c0292} ne 0)
efn:iff(sum({c[0273, 0283]}) ne 0, {c0293} ne 0)
efn:iff(sum({c[0274, 0284]}) ne 0, {c0294} ne 0)
efn:iff(sum({c[0275, 0285]}) ne 0, {c0295} ne 0)
efn:iff(sum({c[0276, 0286]}) ne 0, {c0296} ne 0)
efn:iff(sum({c[0277, 0287]}) ne 0, {c0297} ne 0)
efn:iff(sum({c[0278, 0288]}) ne 0, {c0298} ne 0)
efn:iff(sum({c[0279, 0289]}) ne 0, {c0299} ne 0)
efn:iff(sum({c[0280, 0290]}) ne 0, {c0300} ne 0)

v90 (32 veces)

estado_X_c : ({c0312} <= {c0302}) and ({c0302} <= {c0322}) and ({c0322} <= 1)
estado_X_c : ({c0313} <= {c0303}) and ({c0303} <= {c0323}) and ({c0323} <= 1)
estado_X_c : ({c0314} <= {c0304}) and ({c0304} <= {c0324}) and ({c0324} <= 1)
estado_X_c : ({c0315} <= {c0305}) and ({c0305} <= {c0325}) and ({c0325} <= 1)
estado_X_c : ({c0316} <= {c0306}) and ({c0306} <= {c0326}) and ({c0326} <= 1)
estado_X_c : ({c0317} <= {c0307}) and ({c0307} <= {c0327}) and ({c0327} <= 1)
estado_X_c : ({c0318} <= {c0308}) and ({c0308} <= {c0328}) and ({c0328} <= 1)
estado_X_c : ({c0319} <= {c0309}) and ({c0309} <= {c0329}) and ({c0329} <= 1)
estado_X_c : ({c0352} <= {c0342}) and ({c0342} <= {c0362}) and ({c0362} <= 1)
estado_X_c : ({c0353} <= {c0343}) and ({c0343} <= {c0363}) and ({c0363} <= 1)
estado_X_c : ({c0354} <= {c0344}) and ({c0344} <= {c0364}) and ({c0364} <= 1)
estado_X_c : ({c0355} <= {c0345}) and ({c0345} <= {c0365}) and ({c0365} <= 1)
estado_X_c : ({c0356} <= {c0346}) and ({c0346} <= {c0366}) and ({c0366} <= 1)
estado_X_c : ({c0357} <= {c0347}) and ({c0347} <= {c0367}) and ({c0367} <= 1)
estado_X_c : ({c0358} <= {c0348}) and ({c0348} <= {c0368}) and ({c0368} <= 1)
estado_X_c : ({c0359} <= {c0349}) and ({c0349} <= {c0369}) and ({c0369} <= 1)
estado_X_c : ({c0382} <= {c0372}) and ({c0372} <= {c0392}) and ({c0392} <= 1)
estado_X_c : ({c0383} <= {c0373}) and ({c0373} <= {c0393}) and ({c0393} <= 1)
estado_X_c : ({c0384} <= {c0374}) and ({c0374} <= {c0394}) and ({c0394} <= 1)
estado_X_c : ({c0385} <= {c0375}) and ({c0375} <= {c0395}) and ({c0395} <= 1)
estado_X_c : ({c0386} <= {c0376}) and ({c0376} <= {c0396}) and ({c0396} <= 1)
estado_X_c : ({c0387} <= {c0377}) and ({c0377} <= {c0397}) and ({c0397} <= 1)
estado_X_c : ({c0388} <= {c0378}) and ({c0378} <= {c0398}) and ({c0398} <= 1)
estado_X_c : ({c0389} <= {c0379}) and ({c0379} <= {c0399}) and ({c0399} <= 1)
estado_X_c : ({c0432} <= {c0422}) and ({c0422} <= {c0442}) and ({c0442} <= 1)
estado_X_c : ({c0433} <= {c0423}) and ({c0423} <= {c0443}) and ({c0443} <= 1)
estado_X_c : ({c0434} <= {c0424}) and ({c0424} <= {c0444}) and ({c0444} <= 1)
estado_X_c : ({c0435} <= {c0425}) and ({c0425} <= {c0445}) and ({c0445} <= 1)
estado_X_c : ({c0436} <= {c0426}) and ({c0426} <= {c0446}) and ({c0446} <= 1)
estado_X_c : ({c0437} <= {c0427}) and ({c0427} <= {c0447}) and ({c0447} <= 1)
estado_X_c : ({c0438} <= {c0428}) and ({c0428} <= {c0448}) and ({c0448} <= 1)
estado_X_c : ({c0439} <= {c0429}) and ({c0429} <= {c0449}) and ({c0449} <= 1)

v96 (8 veces)

efn:iff(sum({c[0272, 0282]}) > 0, ((({c0302} > 0) and ({c0312} > 0) and ({c0322} > 0) and ({c0332} > 0)))
efn:iff(sum({c[0273, 0283]}) > 0, ((({c0303} > 0) and ({c0313} > 0) and ({c0323} > 0) and ({c0333} > 0)))
efn:iff(sum({c[0274, 0284]}) > 0, ((({c0304} > 0) and ({c0314} > 0) and ({c0324} > 0) and ({c0334} > 0)))
efn:iff(sum({c[0275, 0285]}) > 0, ((({c0305} > 0) and ({c0315} > 0) and ({c0325} > 0) and ({c0335} > 0)))
efn:iff(sum({c[0276, 0286]}) > 0, ((({c0306} > 0) and ({c0316} > 0) and ({c0326} > 0) and ({c0336} > 0)))
efn:iff(sum({c[0277, 0287]}) > 0, ((({c0307} > 0) and ({c0317} > 0) and ({c0327} > 0) and ({c0337} > 0)))

efn:iff(sum({c[0278, 0288]}) > 0, (((c0308} > 0) and ({c0318} > 0) and ({c0328} > 0) and ({c0338} > 0)))
efn:iff(sum({c[0279, 0289]}) > 0, (((c0309} > 0) and ({c0319} > 0) and ({c0329} > 0) and ({c0339} > 0)))

v97 (8 veces)

efn:imp({c0272} = 0, (((c0372} = 0) and ({c0382} = 0) and ({c0392} = 0)))
efn:imp({c0273} = 0, (((c0373} = 0) and ({c0383} = 0) and ({c0393} = 0)))
efn:imp({c0274} = 0, (((c0374} = 0) and ({c0384} = 0) and ({c0394} = 0)))
efn:imp({c0275} = 0, (((c0375} = 0) and ({c0385} = 0) and ({c0395} = 0)))
efn:imp({c0276} = 0, (((c0376} = 0) and ({c0386} = 0) and ({c0396} = 0)))
efn:imp({c0277} = 0, (((c0377} = 0) and ({c0387} = 0) and ({c0397} = 0)))
efn:imp({c0278} = 0, (((c0378} = 0) and ({c0388} = 0) and ({c0398} = 0)))
efn:imp({c0279} = 0, (((c0379} = 0) and ({c0389} = 0) and ({c0399} = 0)))

v98 (8 veces)

efn:imp({c0282} = 0, (((c0342} = 0) and ({c0352} = 0) and ({c0362} = 0)))
efn:imp({c0283} = 0, (((c0343} = 0) and ({c0353} = 0) and ({c0363} = 0)))
efn:imp({c0284} = 0, (((c0344} = 0) and ({c0354} = 0) and ({c0364} = 0)))
efn:imp({c0285} = 0, (((c0345} = 0) and ({c0355} = 0) and ({c0365} = 0)))
efn:imp({c0286} = 0, (((c0346} = 0) and ({c0356} = 0) and ({c0366} = 0)))
efn:imp({c0287} = 0, (((c0347} = 0) and ({c0357} = 0) and ({c0367} = 0)))
efn:imp({c0288} = 0, (((c0348} = 0) and ({c0358} = 0) and ({c0368} = 0)))
efn:imp({c0289} = 0, (((c0349} = 0) and ({c0359} = 0) and ({c0369} = 0)))

v99 (1 veces)

efn:imp({c0282} > 0, {c0352} >= 8 div 1000)

Cuadros aplicables a: estado_III_1[0y] estado_III_1[3y]

v169 (1 veces)

sum({estado_X_c, T, c[0272-0290, 0410]}) <={estado_III_1} sum({T, c[0005, 0305, 0605, 0905]}) + sum({T-3m, c[0005, 0305, 0605, 0905]})

v170 (1 veces)

sum({estado_X_c, T, c[0292-0300, 0420]}) <={estado_III_1} sum({T, c[0105, 0405, 0705, 1005]}) + sum({T-3m, c[0105, 0405, 0705, 1005]})

(estado_X_d)

7404 DERECHOS SOBRE INMUEBLES

Cuadros internos

v123 (7 veces)

efn:iff({c0451} = 0, {c0461} = 0)
efn:iff({c0452} = 0, {c0462} = 0)
efn:iff({c0453} = 0, {c0463} = 0)
efn:iff({c0454} = 0, {c0464} = 0)
efn:iff({c0455} = 0, {c0465} = 0)
efn:iff({c0456} = 0, {c0466} = 0)
efn:iff({c0457} = 0, {c0467} = 0)

v124 (1 veces)

efn:iff({c0451}=0, ((c0461}=0) and ({c0471}=0) and ({c0481}=0) and ({c0491}=0)

v125 (1 veces)

efn:iff({c0451} > 0, (((c0461} > 0) and ({c0471} > 0) and ({c0481} > 0) and ({c0491} > 0)))

v59 (17 veces)

c* : . >= 0

v70 (7 veces)

estado_X_d : efn:iff({c0451} ne 0, {c0461} ne 0)
estado_X_d : efn:iff({c0452} ne 0, {c0462} ne 0)
estado_X_d : efn:iff({c0453} ne 0, {c0463} ne 0)
estado_X_d : efn:iff({c0454} ne 0, {c0464} ne 0)

estado_X_d : efn:iff({c0455} ne 0, {c0465} ne 0)
estado_X_d : efn:iff({c0456} ne 0, {c0466} ne 0)
estado_X_d : efn:iff({c0457} ne 0, {c0467} ne 0)

v90 (1 veces)

estado_X_d : ({c0481} <= {c0471}) and ({c0471} <= {c0491}) and ({c0491} <= 1)

Cuadros aplicables a: estado_III_1[0y] estado_III_1[3y]

v175 (2 veces)

sum({estado_X_d, T, c[0451-0457]}) <={estado_III_1, c2458} {T} + {T-3m}

sum({estado_X_d, T, c[0461-0467]}) <={estado_III_1, c2558} {T} + {T-3m}

(estado_X)

7404 INFORMACIÓN SOBRE PARÁMETROS TÉCNICOS

Cuadros aplicables a: estado_X_a[0y] estado_X_b[0y] estado_III_1[0y] estado_III_1[3y]

v160 (2 veces)

{T}sum({estado_X_a, c[0001, 0021]}) + {estado_X_b, c0151} <={estado_III_1} sum({T, c[0016, 0017, 0036, 0037, 0316, 0317, 0336, 0337, 0616, 0617, 0636, 0637, 0916, 0917, 0936, 0937]}) + sum({T-3m, c[0016, 0017, 0036, 0037, 0316, 0317, 0336, 0337, 0616, 0617, 0636, 0637, 0916, 0917, 0936, 0937]})

{T}sum({estado_X_a, c[0011, 0031]}) + {estado_X_b, c0161} <={estado_III_1} sum({T, c[0116, 0117, 0136, 0137, 0416, 0417, 0436, 0437, 0716, 0717, 0736, 0737, 1016, 1017, 1036, 1037]}) + sum({T-3m, c[0116, 0117, 0136, 0137, 0416, 0417, 0436, 0437, 0716, 0717, 0736, 0737, 1016, 1017, 1036, 1037]})

v161 (2 veces)

{T}sum({estado_X_a, c[0001, 0021]}) + {estado_X_b, c0151} >={estado_III_1} sum({T, c[0036, 0037, 0336, 0337, 0636, 0637, 0936, 0937]}) + sum({T-3m, c[0036, 0037, 0336, 0337, 0636, 0637, 0936, 0937]})

{T}sum({estado_X_a, c[0011, 0031]}) + {estado_X_b, c0161} >={estado_III_1} sum({T, c[0136, 0137, 0436, 0437, 0736, 0737, 1036, 1037]}) + sum({T-3m, c[0136, 0137, 0436, 0437, 0736, 0737, 1036, 1037]})

v162 (2 veces)

{T}sum({estado_X_a, c[0002, 0022]}) + {estado_X_b, c0152} <={estado_III_1} sum({T, c[0010, 0016, 0026, 0310, 0316, 0326, 0610, 0616, 0626, 0910, 0916, 0926]}) + sum({T-3m, c[0010, 0016, 0026, 0310, 0316, 0326, 0610, 0616, 0626, 0910, 0916, 0926]})

{T}sum({estado_X_a, c[0012, 0032]}) + {estado_X_b, c0162} <={estado_III_1} sum({T, c[0110, 0116, 0126, 0410, 0416, 0426, 0710, 0716, 0726, 1010, 1016, 1026]}) + sum({T-3m, c[0110, 0116, 0126, 0410, 0416, 0426, 0710, 0716, 0726, 1010, 1016, 1026]})

v163 (2 veces)

{T}sum({estado_X_a, c[0003, 0023]}) + {estado_X_b, c0153} <={estado_III_1} sum({T, c[0010, 0017, 0027, 0310, 0317, 0327, 0610, 0617, 0627, 0910, 0917, 0927]}) + sum({T-3m, c[0010, 0017, 0027, 0310, 0317, 0327, 0610, 0617, 0627, 0910, 0917, 0927]})

{T}sum({estado_X_a, c[0013, 0033]}) + {estado_X_b, c0163} <={estado_III_1} sum({T, c[0110, 0117, 0127, 0410, 0417, 0427, 0710, 0717, 0727, 1010, 1017, 1027]}) + sum({T-3m, c[0110, 0117, 0127, 0410, 0417, 0427, 0710, 0717, 0727, 1010, 1017, 1027]})

v164 (2 veces)

{T}sum({estado_X_a, c[0004, 0024]}) + {estado_X_b, c0154} <={estado_III_1} sum({T, c[0010, 0018, 0028, 0038, 0310, 0318, 0328, 0338, 0610, 0618, 0628, 0638, 0910, 0918, 0928, 0938]}) + sum({T-3m, c[0010, 0018, 0028, 0038, 0310, 0318, 0328, 0338, 0610, 0618, 0628, 0638, 0910, 0918, 0928, 0938]})

{T}sum({estado_X_a, c[0014, 0034]}) + {estado_X_b, c0164} <={estado_III_1} sum({T, c[0110, 0118, 0128, 0138, 0410, 0418, 0428, 0438, 0710, 0718, 0728, 0738, 1010, 1018, 1028, 1038]}) + sum({T-3m, c[0110, 0118, 0128, 0138, 0410, 0418, 0428, 0438, 0710, 0718, 0728, 0738, 1010, 1018, 1028, 1038]})

v165 (2 veces)

{T}sum({estado_X_a, c[0005, 0025]}) + {estado_X_b, c0155} <={estado_III_1} sum({T, c[0010, 0019, 0029, 0039, 0310, 0319, 0329, 0339, 0610, 0619, 0629, 0639, 0910, 0919, 0929, 0939]}) + sum({T-3m, c[0010, 0019, 0029, 0039, 0310, 0319, 0329, 0339, 0610, 0619, 0629, 0639, 0910, 0919, 0929, 0939]})

{T}sum({estado_X_a, c[0015, 0035]}) + {estado_X_b, c0165} <={estado_III_1} sum({T, c[0110, 0119, 0129, 0139, 0410, 0419, 0429, 0439, 0710, 0719, 0729, 0739, 1010, 1019, 1029, 1039]}) + sum({T-3m, c[0110, 0119, 0129, 0139, 0410, 0419, 0429, 0439, 0710, 0719, 0729, 0739, 1010, 1019, 1029, 1039]})

v166 (2 veces)

{T}sum({estado_X_a, c[0006, 0026]}) + {estado_X_b, c0156} <={estado_III_1} sum({T, c[0010, 0020, 0030, 0040, 0310, 0320, 0330, 0340, 0610, 0620, 0630, 0640, 0910, 0920, 0930, 0940]}) + sum({T-3m, c[0010, 0020, 0030, 0040, 0310, 0320, 0330, 0340, 0610, 0620, 0630, 0640, 0910, 0920, 0930, 0940]})

{T}sum({estado_X_a, c[0016, 0036]}) + {estado_X_b, c0166} <={estado_III_1} sum({T, c[0110, 0120, 0130, 0140, 0410, 0420, 0430, 0440, 0710, 0720, 0730, 0740, 1010, 1020, 1030, 1040]}) + sum({T-3m, c[0110, 0120, 0130, 0140, 0410, 0420, 0430, 0440, 0710, 0720, 0730, 0740, 1010, 1020, 1030, 1040]})

Cuadros aplicables a: estado_X_a[0y] estado_X_b[0y] estado_X_c[0y] estado_III_1[0y] estado_III_1[3y]

v167 (1 veces)

{T}sum({estado_X_a, c[0006, 0010, 0026, 0030]}) + sum({estado_X_b, c[0156-0160]}) + sum({estado_X_c, c[0272-0290, 0406-0410]}) <={estado_III_1} sum({T, c[0005, 0010, 0020, 0021, 0030, 0031, 0040, 0045, 0050, 0305, 0310, 0320, 0321, 0330, 0331, 0340, 0345, 0350, 0605, 0610, 0620, 0621, 0630, 0631, 0640, 0645, 0650, 0905, 0910, 0920, 0921, 0930, 0931, 0940, 0945, 0950]}) + sum({T-3m, c[0005, 0010, 0020, 0021, 0030, 0031, 0040, 0045, 0050, 0305, 0310, 0320, 0321, 0330, 0331, 0340, 0345, 0350, 0605, 0610, 0620, 0621, 0630, 0631, 0640, 0645, 0650, 0905, 0910, 0920, 0921, 0930, 0931, 0940, 0945, 0950]})

v168 (1 veces)

{T}sum({estado_X_a, c[0016, 0020, 0036, 0040]}) + sum({estado_X_b, c[0166-0170]}) + sum({estado_X_c, c[0292-0300, 0416-0420]}) <={estado_III_1} sum({T, c[0105, 0110, 0120, 0121, 0130, 0131, 0140, 0145, 0150, 0405, 0410, 0420, 0421, 0430, 0431, 0440, 0445, 0450, 0705, 0710, 0720, 0721, 0730, 0731, 0740, 0745, 0750, 1005, 1010, 1020, 1021, 1030, 1031, 1040, 1045, 1050]}) + sum({T-3m, c[0105, 0110, 0120, 0121, 0130, 0131, 0140, 0145, 0150, 0405, 0410, 0420, 0421, 0430, 0431, 0440, 0445, 0450, 0705, 0710, 0720, 0721, 0730, 0731, 0740, 0745, 0750, 1005, 1010, 1020, 1021, 1030, 1031, 1040, 1045, 1050]})

v171 (1 veces)

{T}sum({estado_X_a, c[0001-0010, 0021-0030]}) + sum({estado_X_b, c[0151-0160]}) + sum({estado_X_c, c[0272-0290, 0402-0410]}) = {estado_III_1} sum({T, c[0001, 0301, 0601, 0901]}) + sum({T-3m, c[0001, 0301, 0601, 0901]})

v172 (1 veces)

{T}sum({estado_X_a, c[0011-0020, 0031-0040]}) + sum({estado_X_b, c[0161-0170]}) + sum({estado_X_c, c[0292-0300, 0412-0420]}) = {estado_III_1} sum({T, c[0101, 0401, 0701, 1001]}) + sum({T-3m, c[0101, 0401, 0701, 1001]})