

TABLE: ar204b and ar204r

Error:

$$c2=(c7*100/c5)$$

If $c2 > \text{zero}$ Then $c5$ and $c7$ must be $> \text{zero}$

If $c1 = +995$ Then $c3 = \sum(c3)$ where $c1$
between -999 and 150

If $c1 = +997$ Then $c3 = \sum(c3)$ where $c1$
between $+995$ and $+996$

If $c1 = +999$ Then $c3 = \sum(c3)$ where $c1$
between $+997$ and $+998$

$$c4 \geq c5$$

If $c4$ is zero, Then $c2, c5, c7$ must be zero

If $c1 = +995$ Then $c4 = \sum(c4)$ where $c1$
between -999 and 150

If $c1 = +997$ Then $c4 = \sum(c4)$ where $c1$
between $+995$ and $+996$

If $c1 = +999$ Then $c4 = \sum(c4)$ where $c1$
between $+997$ and $+998$

If $c5$ is zero, then $c2, c4, c7$ must be zero

If $c1 = +995$ Then $c5 = \sum(c5)$ where $c1$

between -999 and 150

If $c1 = +997$ Then $c5 = \sum(c5)$ where $c1$
between $+995$ and $+996$

If $c1 = +999$ Then $c5 = \sum(c5)$ where $c1$
between $+997$ and $+998$

If $c1 = +995$ Then $c6 = \sum(c6)$ where $c1$
between -999 and 150

If $c1 = +997$ Then $c6 = \sum(c6)$ where $c1$
between $+995$ and $+996$

If $c1 = +999$ Then $c6 = \sum(c6)$ where $c1$
between $+997$ and $+998$

If $c1 = +995$ Then $c7 = \sum(c7)$ where $c1$
between -999 and 150

If $c1 = +997$ Then $c7 = \sum(c7)$ where $c1$
between $+995$ and $+996$

If $c1 = +999$ Then $c7 = \sum(c7)$ where $c1$
between $+997$ and $+998$