$$A = \{a_{i,j} | i = \overline{0..10}, j = \overline{0..11}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$\begin{pmatrix}
-53.00 \\
-50.50 \\
-31.33 \\
-21.25 \\
-14.80 \\
-10.17 \\
-6.57 \\
-3.62 \\
-1.11 \\
1.10
\end{pmatrix}$$

$$\Delta A = 3.6288e6$$

$$A = \{a_{i,j} | i = \overline{0..11}, j = \overline{0..12}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$\bar{x} = \begin{pmatrix} -64.00 \\ -61.50 \\ -38.67 \\ -26.75 \\ -19.20 \\ -13.83 \\ -9.71 \\ -6.38 \\ -3.56 \\ -1.10 \\ 1.09 \end{pmatrix}$$

$$\Delta A = 3.99168e7$$

$$A = \{a_{i,j} | i = \overline{0..12}, j = \overline{0..13}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$\begin{pmatrix} -76.00 \\ -73.50 \\ -46.67 \\ -32.75 \\ -24.00 \\ -17.83 \\ -13.14 \\ -9.38 \\ -6.22 \\ -3.50 \\ -1.09 \\ 1.08 \end{pmatrix}$$

$\Delta A = 4.790016e8$

4 N = 13

$$A = \{a_{i,j} | i = \overline{0..13}, j = \overline{0..14}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$\begin{pmatrix} -89.00 \\ -86.50 \\ -55.33 \\ -39.25 \\ -29.20 \\ -22.17 \\ -16.86 \\ -12.62 \\ -9.11 \\ -6.10 \\ -3.45 \\ -1.08 \\ 1.08 \end{pmatrix}$$

$$\Delta A = 6.2270208e9$$

$$A = \{a_{i,j} | i = \overline{0..14}, j = \overline{0..15}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$\begin{array}{c} a_{3,3} = 4 \\ a_{4,4} = 5 \\ a_{5,5} = 6 \\ a_{6,6} = 7 \\ a_{7,7} = 8 \\ a_{8,8} = 9 \\ a_{9,9} = 10 \\ a_{10,10} = 11 \\ a_{11,11} = 12 \\ a_{12,12} = 13 \\ a_{13,13} = 14 \\ \begin{pmatrix} -103.00 \\ -100.50 \\ -64.67 \\ -46.25 \\ -34.80 \\ -26.83 \\ -20.86 \\ -16.12 \\ -12.22 \\ -8.90 \\ -6.00 \\ -3.42 \\ -1.08 \\ 1.07 \end{pmatrix} \\ \Delta A = 8.71782912e10 \end{array}$$

$$A = \{a_{i,j} | i = \overline{0..15}, j = \overline{0..16}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$\begin{array}{l} a_{10,10} = 11 \\ a_{11,11} = 12 \\ a_{12,12} = 13 \\ a_{13,13} = 14 \\ a_{14,14} = 15 \\ \begin{pmatrix} -118.00 \\ -115.50 \\ -74.67 \\ -53.75 \\ -40.80 \\ -31.83 \\ -25.14 \\ -19.88 \\ -15.56 \\ -11.90 \\ -8.73 \\ -5.92 \\ -3.38 \\ -1.07 \\ 1.07 \\ \end{pmatrix} \\ \Delta A = 1.307674368e12 \\ \end{array}$$

$$A = \{a_{i,j} | i = \overline{0..16}, j = \overline{0..17}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$\begin{pmatrix}
-134.00 \\
-131.50 \\
-85.33 \\
-61.75 \\
-47.20 \\
-37.17 \\
-29.71 \\
-23.88 \\
-19.11 \\
-15.10 \\
-11.64 \\
-8.58 \\
-5.85 \\
-3.36 \\
-1.07 \\
1.06
\end{pmatrix}$$

$$\Delta A = 2.0922789888e13$$

$$A = \{a_{i,j} | i = \overline{0..17}, j = \overline{0..18}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$\bar{x} = \begin{pmatrix} -151.00 \\ -148.50 \\ -96.67 \\ -70.25 \\ -54.00 \\ -42.83 \\ -34.57 \\ -28.12 \\ -22.89 \\ -18.50 \\ -14.73 \\ -11.42 \\ -8.46 \\ -5.79 \\ -3.33 \\ -1.06 \\ 1.06 \end{pmatrix}$$

$$\Delta A = 3.55687428096e14$$

$$A = \{a_{i,j} | i = \overline{0..18}, j = \overline{0..19}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$\bar{x} = \begin{pmatrix} -169.00 \\ -166.50 \\ -108.67 \\ -79.25 \\ -61.20 \\ -48.83 \\ -39.71 \\ -32.62 \\ -26.89 \\ -22.10 \\ -18.00 \\ -14.42 \\ -11.23 \\ -8.36 \\ -5.73 \\ -3.31 \\ -1.06 \\ 1.06 \end{pmatrix}$$

$$\Delta A = 6.402373705728e15$$

$$A = \{a_{i,j} | i = \overline{0..19}, j = \overline{0..20}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$\begin{array}{l} a_{17,17}=18\\ a_{18,18}=19\\ \begin{pmatrix} -188.00\\ -185.50\\ -121.33\\ -88.75\\ -68.80\\ -55.17\\ -45.14\\ -37.38\\ -31.11\\ -25.90\\ -21.45\\ -17.58\\ -14.15\\ -11.07\\ -8.27\\ -5.69\\ -3.29\\ -1.06\\ 1.05\\ \end{pmatrix}\\ \Delta A=1.21645100408832e17 \end{array}$$

$$A = \{a_{i,j} | i = \overline{0..20}, j = \overline{0..21}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$\begin{array}{l} a_{14,14} = 15 \\ a_{15,15} = 16 \\ a_{16,16} = 17 \\ a_{17,17} = 18 \\ a_{18,18} = 19 \\ a_{19,19} = 20 \\ \begin{pmatrix} -208.00 \\ -205.50 \\ -134.67 \\ -98.75 \\ -76.80 \\ -61.83 \\ -50.86 \\ -42.38 \\ -35.56 \\ -29.90 \\ -25.09 \\ -20.92 \\ -17.23 \\ -13.93 \\ -10.93 \\ -8.19 \\ -5.65 \\ -3.28 \\ -1.05 \\ 1.05 \\ \end{pmatrix} \\ \Delta A = 2.43290200817664e18 \\ \end{array}$$

$$A = \{a_{i,j} | i = \overline{0..21}, j = \overline{0..22}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$\begin{array}{l} a_{9,9} = 10 \\ a_{10,10} = 11 \\ a_{11,11} = 12 \\ a_{12,12} = 13 \\ a_{13,13} = 14 \\ a_{14,14} = 15 \\ a_{15,15} = 16 \\ a_{16,16} = 17 \\ a_{17,17} = 18 \\ a_{18,18} = 19 \\ a_{19,19} = 20 \\ a_{20,20} = 21 \\ \begin{pmatrix} -229.00 \\ -226.50 \\ -148.67 \\ -109.25 \\ -85.20 \\ -68.83 \\ -56.86 \\ -47.62 \\ -40.22 \\ -34.10 \\ -28.91 \\ -24.42 \\ -20.46 \\ -16.93 \\ -13.73 \\ -10.81 \\ -8.12 \\ -5.61 \\ -3.26 \\ -1.05 \\ 1.05 \end{pmatrix} \\ \Delta A = 5.109094217170944e19 \end{array}$$

$$A = \{a_{i,j} | i = \overline{0..22}, j = \overline{0..23}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

- $a_{2,2} = 3$
- $a_{3,3} = 4$
- $a_{4,4} = 5$
- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$

```
-251.00
       -248.50
      -163.33
      -120.25
      -94.00
      -76.17
      -63.14
      -53.12
      -45.11
      -38.50
      -20.07
      -16.67
       -8.06
       -3.25
       -1.05
       1.05
\Delta A = 1.1240007277776077e21
```

$$A = \{a_{i,j} | i = \overline{0...23}, j = \overline{0...24}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

```
a_{13,13} = 14
a_{14,14} = 15
a_{15,15} = 16
a_{16,16} = 17
a_{17,17} = 18
a_{18,18} = 19
a_{19,19} = 20
a_{20,20} = 21
a_{21,21} = 22
a_{22,22} = 23
        '-274.00
        -271.50
        -178.67
        -131.75
        -103.20
         -83.83
        -69.71
        -58.88
        -50.22
        -43.10
        -23.36
        -19.73
-16.44
-13.41
-10.61
         -8.00 \\ -5.55
         -3.24
         -1.05
          1.04
\Delta A = 2.58520\dot{1}673888498e22
```

$$A = \{a_{i,j} | i = \overline{0..24}, j = \overline{0..25}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

- $a_{2,2} = 3$
- $a_{3,3} = 4$
- $a_{4,4} = 5$
- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$

```
-298.00
       -295.50
      -194.67
      -143.75
      -112.80
       -91.83
       -76.57
       -64.88
       -55.56
       -47.90
       -41.45
\bar{x} =
       -26.79
       -5.52
       -1.04
\Delta A = 6.204484017332394e23
```

$$A = \{a_{i,j} | i = \overline{0..25}, j = \overline{0..26}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

```
a_{11,11} = 12
a_{12,12} = 13
a_{13,13} = 14
a_{14,14} = 15
a_{15,15} = 16
a_{16,16} = 17
a_{17,17} = 18
a_{18,18} = 19
a_{19,19} = 20
a_{20,20} = 21
a_{21,21} = 22
a_{22,22} = 23
a_{23,23} = 24
a_{24,24} = 25
       ∕−323.00`
       -320.50
       -211.33
       -156.25
       -122.80
       -100.17
        -83.71
        -71.12
        -61.11
        -52.90
        -46.00
        -40.08
        -34.92
        -30.36
        -22.56
        -19.18
        -16.06
        -13.16 \\ -10.45
        -7.90
        -5.50
        -3.22
        -1.04
         1.04
\Delta A = 1.5511210043330986e25
```

$$A = \{a_{i,j} | i = \overline{0..26}, j = \overline{0..27}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$\bar{x} = \begin{pmatrix} -349.00 \\ -346.50 \\ -228.67 \\ -169.25 \\ -133.20 \\ -108.83 \\ -91.14 \\ -77.62 \\ -66.89 \\ -58.10 \\ -50.73 \\ -44.42 \\ -38.92 \\ -34.07 \\ -29.73 \\ -25.81 \\ -22.24 \\ -18.94 \\ -15.89 \\ -13.05 \\ -10.38 \\ -7.86 \\ -5.48 \\ -3.21 \\ -1.04 \\ 1.04 \end{pmatrix}$$

$$\Delta A = 4.0329146112660565e26$$

$$A = \{a_{i,j} | i = \overline{0..27}, j = \overline{0..28}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$

$$\begin{pmatrix} -376.00 \\ -373.50 \\ -246.67 \\ -182.75 \\ -144.00 \\ -117.83 \\ -98.86 \\ -84.38 \\ -72.89 \\ -63.50 \\ -55.64 \\ -48.92 \\ -43.08 \\ -37.93 \\ -33.33 \\ -29.19 \\ -25.41 \\ -21.94 \\ -18.74 \\ -15.75 \\ -12.95 \\ -10.32 \\ -7.83 \\ -5.46 \\ -3.20 \\ -1.04 \\ 1.04 \end{pmatrix}$$

$$\Delta A = 1.0888869450418352e28$$

$$A = \{a_{i,j} | i = \overline{0..28}, j = \overline{0..29}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$

$$\begin{array}{c} \begin{pmatrix} -404.00 \\ -401.50 \\ -265.33 \\ -196.75 \\ -155.20 \\ -127.17 \\ -106.86 \\ -91.38 \\ -79.11 \\ -69.10 \\ -60.73 \\ -53.58 \\ -47.38 \\ -41.93 \\ -37.07 \\ -32.69 \\ -28.71 \\ -25.06 \\ -21.68 \\ -18.55 \\ -15.62 \\ -12.86 \\ -10.26 \\ -7.79 \\ -5.44 \\ -3.19 \\ -1.04 \\ 1.04 \\ \end{pmatrix} \\ \Delta A = 3.0488834461171384e29$$

$$A = \{a_{i,j} | i = \overline{0..29}, j = \overline{0..30}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$

```
-433.00
      -430.50
      -284.67
      -211.25
      -166.80
      -136.83
      -115.14
       -98.62
       -85.56
       -74.90
       -66.00
       -58.42
       -51.85
       -46.07
\bar{x} =
       -40.93
       -36.31
       -32.12
       -28.28
       -21.45
       -18.38
       -15.50
       -12.78
       -10.21
       -7.76
       -5.42
       -3.19
       -1.04
        1.03
\Delta A = 8.84176\dot{1}993739701e30
```

$$A = \{a_{i,j} | i = \overline{0..30}, j = \overline{0..31}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$ $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$
- $a_{29,29} = 30$

$$A = \{a_{i,j} | i = \overline{0..31}, j = \overline{0..32}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$
- $a_{29,29} = 30$
- $a_{30,30} = 31$

```
-494.00
      -491.50
      -325.33
      -241.75
      -191.20
      -157.17
      -132.57
      -113.88
       -99.11
       -87.10
       -77.09
       -68.58
       -61.23
       -54.79
       -49.07
      -43.94
\bar{x} =
      -27.55
      -24.19
      -21.05
      -18.09
      -15.29
       -7.70
       -5.39
       -3.17
       -1.03
        1.03
\Delta A = 8.222838654177922e33
```

$$A = \{a_{i,j} | i = \overline{0..32}, j = \overline{0..33}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

- $a_{4,4} = 5$
- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$
- $a_{29,29} = 30$
- $a_{30,30} = 31$
- $a_{31,31} = 32$

```
-526.00
      -523.50
      -346.67
      -257.75
      -204.00
      -167.83
      -141.71
      -121.88
      -106.22
      -93.50
      -82.91
      -73.92
      -66.15
      -59.36
      -53.33
      -47.94
      -43.06
      -38.61
      -30.75
      -27.24
      -23.95
      -20.87
      -17.96
      -15.20
      -10.07
       -7.68
       -5.38
       -3.17
       -1.03
       1.03
\Delta A = 2.631308369336935e35
```

$$A = \{a_{i,j} | i = \overline{0..33}, j = \overline{0..34}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

- $a_{3,3} = 4$
- $a_{4,4} = 5$
- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$
- $a_{29,29} = 30$
- $a_{30,30} = 31$
- $a_{31,31} = 32$
- $a_{32,32} = 33$

32

$$\begin{pmatrix} -559.00 \\ -556.50 \\ -368.67 \\ -274.25 \\ -217.20 \\ -178.83 \\ -151.14 \\ -130.12 \\ -113.56 \\ -100.10 \\ -88.91 \\ -79.42 \\ -71.23 \\ -64.07 \\ -57.73 \\ -52.06 \\ -46.94 \\ -42.28 \\ -38.00 \\ -34.05 \\ -30.38 \\ -26.95 \\ -23.74 \\ -20.71 \\ -17.84 \\ -15.12 \\ -12.52 \\ -10.04 \\ -7.66 \\ -5.37 \\ -3.16 \\ -1.03 \\ 1.03 \end{pmatrix}$$

$$\Delta A = 8.683317618811886e36$$

25
$$N = 34$$

$$A = \{a_{i,j} | i = \overline{0..34}, j = \overline{0..35}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

- $a_{2,2} = 3$
- $a_{3,3} = 4$
- $a_{4,4} = 5$
- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$ $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$
- $a_{29,29} = 30$
- $a_{30,30} = 31$
- $a_{31,31} = 32$
- $a_{32,32} = 33$
- $a_{33,33} = 34$

```
-593.00
      -590.50
      -391.33
      -291.25
      -230.80
      -190.17
      -160.86
      -138.62
      -121.11
      -106.90
       -95.09
       -85.08
       -76.46
       -68.93
       -62.27
       -56.31
       -50.94
\bar{x} =
       -46.06
       -37.45
       -33.62
       -30.05
       -26.70
       -23.54
       -20.56
       -17.73
       -15.04
       -12.46
       -10.00
       -7.63
       -5.35
       -3.16
       -1.03
        1.03
\Delta A = 2.9523279903960412e38
```

26
$$N = 35$$

$$A = \{a_{i,j} | i = \overline{0..35}, j = \overline{0..36}\}$$

$$a_{0,0} = 1$$

- $a_{1,1}=2$
- $a_{2,2}=3$
- $a_{3,3} = 4$
- $a_{4,4} = 5$
- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$ $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$
- $a_{29,29} = 30$
- $a_{30,30} = 31$
- $a_{31,31} = 32$
- $a_{32,32} = 33$
- $a_{33,33} = 34$
- $a_{34,34} = 35$

```
-628.00
      -625.50
      -414.67
      -308.75
      -244.80
      -201.83
      -170.86
      -147.38
      -128.89
      -113.90
      -101.45
      -90.92
      -81.85
      -73.93
      -66.93
      -60.69
      -55.06
      -49.94
      -40.95
      -36.95
      -33.23
      -29.74
      -26.46
      -23.36
      -20.42
      -17.63
      -14.96
      -9.97
      -7.61
      -5.34
      -3.15
       -1.03
       1.03
\Delta A = 1.0333147966386144e40
```

27
$$N = 36$$
 $A = \{a_{i,j} | i = \overline{0..36}, j = \overline{0..37}\}$

- $a_{0,0} = 1$
- $a_{1,1}=2$
- $a_{2,2} = 3$
- $a_{3,3} = 4$
- $a_{4,4} = 5$
- $a_{5,5} = 6$
- $a_{6,6} = 7$
- $a_{7,7} = 8$
- $a_{8,8} = 9$
- $a_{9,9} = 10$
- $a_{10,10} = 11$
- $a_{11,11} = 12$
- $a_{12,12} = 13$
- $a_{13,13} = 14$
- $a_{14,14} = 15$
- $a_{15,15} = 16$
- $a_{16,16} = 17$
- $a_{17,17} = 18$
- $a_{18,18} = 19$
- $a_{19,19} = 20$
- $a_{20,20} = 21$
- $a_{21,21} = 22$
- $a_{22,22} = 23$
- $a_{23,23} = 24$
- $a_{24,24} = 25$
- $a_{25,25} = 26$
- $a_{26,26} = 27$
- $a_{27,27} = 28$
- $a_{28,28} = 29$
- $a_{29,29} = 30$
- $a_{30,30} = 31$
- $a_{31,31} = 32$
- $a_{32,32} = 33$
- $a_{33,33} = 34$
- $a_{34,34} = 35$
- $a_{35,35} = 36$

```
-664.00
      -661.50
      -438.67
      -326.75
      -259.20
      -213.83
      -181.14
      -156.38
      -136.89
      -121.10
      -108.00
      -96.92
      -87.38
      -79.07
      -71.73
      -65.19
      -59.29
      -53.94
\bar{x} =
      -49.05
      -44.55
      -40.38
      -36.50
      -32.87
      -29.46
      -26.24
      -23.19
      -20.30
      -17.54
      -14.90
      -12.37
       -9.94
       -7.59
       -5.33
       -3.15
       -1.03
       1.03
\Delta A = 3.719933267899012e41
```

$$A = \{a_{i,j} | i = \overline{0..37}, j = \overline{0..38}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

$$a_{34,34} = 35$$

$$a_{35,35} = 36$$

 $a_{36,36} = 37$

```
-701.00
      -698.50
      -463.33
      -345.25
      -274.00
      -226.17
      -191.71
      -165.62
      -145.11
      -128.50
      -114.73
      -103.08
      -93.08
      -84.36
      -76.67
      -69.81
      -63.65
      -58.06
      -52.95
\bar{x} =
      -48.25
      -43.90
      -39.86
      -36.09
      -32.54
      -29.20
      -26.04
      -23.04
      -20.18
      -17.45
      -14.83
      -12.32
       -9.91
       -7.58
       -5.32
       -3.14
       -1.03
       1.03
\Delta A = 1.3763753091226343e43
```

$$A = \{a_{i,j} | i = \overline{0..38}, j = \overline{0..39}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

$$a_{34,34} = 35$$

$$a_{35,35} = 36$$

$$a_{36,36} = 37$$

$$a_{37,37} = 38$$

```
-739.00
      -736.50
      -488.67
      -364.25
      -289.20
      -238.83
      -202.57
      -175.12
      -153.56
      -136.10
      -121.64
      -109.42
       -98.92
      -89.79
       -81.73
       -74.56
       -68.12
       -62.28
       -56.95
\bar{x} =
       -52.05
       -47.52
       -43.32
       -39.39
       -35.71
       -32.24
       -28.96
      -25.85
       -22.89
       -20.07
       -17.37
       -14.77
       -12.28
       -9.88
       -7.56
       -5.31
       -3.14
       -1.03
        1.03
\Delta A = 5.23022617466601e44
```

$$A = \{a_{i,j} | i = \overline{0..39}, j = \overline{0..40}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

$$a_{34,34} = 35$$

$$a_{35,35} = 36$$

$$a_{36,36} = 37$$

 $a_{37,37} = 38$

```
a_{38,38} = 39
      -778.00
        775.50
      -514.67
      -383.75
      -304.80
      -251.83
      -213.71
      -184.88
      -162.22
      -143.90
      -128.73
      -115.92
      -104.92
       -95.36
       -86.93
       -79.44
       -72.71
       -66.61
       -61.05
\bar{x} =
       -55.95
       -51.24
       -46.86
       -42.78
       -38.96
       -35.36
       -31.96
       -28.74
       -25.68
       -22.76
       -19.97
       -17.29
       -14.72
       -12.24
       -9.85
       -7.54
       -5.31
       -3.14
       -1.03
        1.03
\Delta A = 2.0397882081197442e46
```

$$A = \{a_{i,j} | i = \overline{0..40}, j = \overline{0..41}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{23,32} = 33$$

$$a_{33,33} = 34$$

$$a_{34,34} = 35$$

$$a_{35,35} = 36$$

$$a_{36,36} = 37$$

 $a_{37,37} = 38$

 $a_{38,38} = 39$ $a_{39,39} = 40$

```
-818.00
      -815.50
      -541.33
      -403.75
      -320.80
      -265.17
      -225.14
      -194.88
      -171.11
      -151.90
      -136.00
      -122.58
      -111.08
      -101.07
       -92.27
       -84.44
       -77.41
       -71.06
       -65.26
       -59.95
\bar{x} =
       -55.05
       -50.50
       -46.26
       -42.29
       -38.56
       -35.04
      -31.70
       -28.54
       -25.52
       -22.63
       -19.87
       -17.22
       -14.67
       -12.21
       -9.83
       -7.53
       -5.30
       -3.13
       -1.03
       1.03
\Delta A = 8.159152832478977e47
```

$$A = \{a_{i,j} | i = \overline{0..41}, j = \overline{0..42}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

$$a_{34,34} = 35$$

$$a_{35,35} = 36$$

$$a_{36,36} = 37$$

 $a_{37,37} = 38$

 $a_{38,38} = 39$ $a_{39,39} = 40$

 $a_{40,40} = 41$

```
-859.00
      -856.50
      -568.67
      -424.25
      -337.20
      -278.83
      -236.86
      -205.12
      -180.22
      -160.10
      -143.45
      -129.42
      -117.38
      -106.93
      -97.73
      -89.56
      -82.24
      -75.61
      -69.58
      -64.05
      -58.95
\bar{x} =
      -54.23
      -49.83
      -45.71
      -41.84
      -38.19
      -34.74
      -31.46
      -28.34
      -25.37
      -22.52
      -19.78
      -17.15
      -14.62
      -12.17
       -9.81
       -7.51
       -5.29
       -3.13
       -1.03
       1.02
```

$\Delta A = 3.3452526613163803e49$

33 N = 42

```
A = \{a_{i,j} | i = \overline{0..42}, j = \overline{0..43}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$ $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$

-901.00-898.50-596.67-445.25-354.00-292.83-248.86-215.62-189.56-168.50-151.09-136.42-123.85-112.93-103.33-94.81-87.18-80.28-74.00-68.25-62.95 $\bar{x} =$ -58.05-53.48-49.21-45.20-41.42-37.85-34.46-31.24-28.17-25.23-22.41-19.70-17.09-14.57-12.14-9.78-7.50-5.28-3.12-1.021.02

$\Delta A = 1.4050061177528798e51$

34 N = 43

```
A = \{a_{i,j} | i = \overline{0..43}, j = \overline{0..44}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$ $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$

-944.00-941.50-625.33-466.75-371.20-307.17-261.14-226.38-199.11-177.10-158.91-143.58-130.46-119.07-109.07-100.19-92.24-85.06-78.53-72.55-67.05-61.95 $\bar{x} =$ -57.22-52.79-48.64-44.73-41.04-37.54-34.21-31.03-28.00-25.09-22.30-19.62-17.03-14.53-12.11-9.76-7.49-5.28-3.12-1.021.02

$\Delta A = 6.041526306337383e52$

35 N = 44

```
A = \{a_{i,j} | i = \overline{0..44}, j = \overline{0..45}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$ $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$

-988.00-985.50-654.67-488.75-388.80-321.83-273.71-237.38-208.89-185.90-166.91-150.92-137.23-125.36-114.93-105.69-97.41-89.94-83.16-76.95-71.24-65.95 $\bar{x} =$ -61.04-56.46-52.16-48.12-44.30-40.68-37.24-33.97-30.84-27.84-24.97-22.21-19.54-16.97-14.49-12.08-9.74-7.48-5.27-3.12-1.02

1.02

$\Delta A = 2.6582715747884485e54$

36 N = 45

```
A = \{a_{i,j} | i = \overline{0..45}, j = \overline{0..46}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$

-1033.00-1030.50-684.67-511.25-406.80-336.83-286.57-248.62-218.89-194.90-175.09-158.42-144.15-131.79-120.93-111.31-102.71-94.94-87.89-81.45-75.52-70.05 $\bar{x} =$ -64.96-60.21-55.76-51.58-47.63-43.89-40.34-36.97-33.74-30.66-27.70-24.85-22.11-19.47-16.92-14.45-12.05-9.73-7.46-5.26-3.12

-1.02 1.02

$\Delta A = 1.1962222086548019e56$

37 N = 46

```
A = \{a_{i,j} | i = \overline{0..46}, j = \overline{0..47}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$

-1079.00-1076.50-715.33-534.25-425.20-352.17-299.71-260.12-229.11-204.10-183.45-166.08-151.23-138.36-127.07-117.06-108.12-100.06-92.74-86.05-79.90-74.23-68.96 $\bar{x} =$ -64.04-59.44-55.12-51.04-47.18-43.52-40.03-36.71-33.53-30.48-27.56-24.74-22.03-19.41-16.87-14.41-12.03-9.71-7.45-5.26-3.11

-1.02 1.02

$\Delta A = 5.5026221598120885e57$

38 N = 47

```
A = \{a_{i,j} | i = \overline{0..47}, j = \overline{0..48}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$

-1126.00-1123.50-746.67-557.75-444.00-367.83-313.14-271.88-239.56-213.50-192.00-173.92-158.46-145.07-133.33-122.94-113.65-105.28-97.68-90.75-84.38-78.50-73.04-67.96 $\bar{x} =$ -63.20-58.73-54.52-50.54-46.76-43.17-39.74-36.47-33.33-30.32-27.43-24.64-21.95-19.34-16.82-14.38-12.00-9.69-7.44-5.25-3.11

-1.02 1.02

$\Delta A = 2.5862324151116818e59$

39 N = 48

```
A = \{a_{i,j} | i = \overline{0..48}, j = \overline{0..49}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$

-1174.00-1171.50-778.67-581.75-463.20-383.83-326.86-283.88-250.22-223.10-200.73-181.92-165.85-151.93-139.73-128.94-119.29-110.61-102.74-95.55-88.95-82.86-77.22-71.96 $\bar{x} =$ -67.04-62.42-58.07-53.96-50.07-46.37-42.84-39.47-36.24-33.15-30.17-27.31-24.54-21.87-19.28-16.78-14.34-11.98-9.67-7.43-5.24

-3.11 -1.02 1.02

$\Delta A = 1.2413915592536073e61$

40 N = 49

```
A = \{a_{i,j} | i = \overline{0..49}, j = \overline{0..50}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$

-1223.00-1220.50-811.33-606.25-482.80-400.17-340.86-296.12-261.11-232.90-209.64-190.08-173.38-158.93-146.27-135.06-125.06-116.06-107.89-100.45-93.62-87.32-81.48-76.04-70.96 $\bar{x} =$ -66.19-61.70-57.46-53.45-49.63-46.00-42.53-39.21-36.03-32.97-30.03-27.19-24.45-21.79-19.23-16.73-14.31-11.95-9.66-7.42

-5.24 -3.11 -1.02 1.02

$\Delta A = 6.082818640342675e62$

41 N = 50

```
A = \{a_{i,j} | i = \overline{0..50}, j = \overline{0..51}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$

	/-1273.00
	$\begin{pmatrix} 1279.50 \\ -1270.50 \end{pmatrix}$
	-844.67
	-631.25
	-502.80
	-416.83
	-355.14
	-308.62
	-272.22
	-242.90
	-218.73
	-198.42
	-181.08
	-166.07
	-152.93
	-141.31
	-130.94
	-121.61
	-113.16
	-105.45
	-98.38
	-91.86
	-85.83
	-80.21
	-30.21 -74.96
$\bar{x} =$	-74.90 -70.04
	-65.41
	!
	-61.04
	-56.90
	-52.97
	-49.23
	-45.66
	-42.24
	-38.97
	-35.83
	-32.81
	-29.89
	-27.08
	-24.36
	-21.73
	-19.17
	-16.69
	-14.28
	-11.93
	-9.64
	-7.41
	-7.41 -5.23
	-3.23 -3.10
	1
	-1.02
	1.00

$\Delta A = 3.0414093201713376e64$

42 N = 51

```
A = \{a_{i,j} | i = \overline{0..51}, j = \overline{0..52}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$

(-1324.00)-1321.50-878.67-656.75-523.20-433.83-369.71-321.38-283.56-253.10-228.00-206.92-188.92-173.36-159.73-147.69-136.94-127.28-118.53-110.55-103.24-96.50-90.26-84.46-79.04 $\bar{x} =$ -73.96-69.19-64.68-60.41-56.37-52.52-48.84-45.33-41.97-38.74-35.64-32.65-29.76-26.97-24.28-21.66-19.12-16.65-14.25-11.91

-9.63 -7.40 -5.23 -3.10

$\Delta A = 1.5511187532873822e66$

43 N = 52

```
A = \{a_{i,j} | i = \overline{0..52}, j = \overline{0..53}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$

_1376.00\ -1373.50-913.33-682.75-544.00-451.17-384.57-334.38-295.11-263.50-237.45-215.58-196.92-180.79-166.67-154.19-143.06-133.06-124.00-115.75-108.19-101.23-94.78-88.79-83.20-77.96 $\bar{x} =$ -73.04-68.39-64.00-59.83-55.87-52.09-48.48-45.03-41.71-38.53-35.46-32.50-29.64-26.88-24.20-21.60-19.07-16.61-14.22-11.89

-9.62 -7.40 -5.22

$\Delta A = 8.065817517094388e67$

44 N = 53

```
A = \{a_{i,j} | i = \overline{0..53}, j = \overline{0..54}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$

(-1429.00)-1426.50-948.67-709.25-565.20-468.83-399.71-347.62-306.89-274.10-247.09-224.42-205.08-188.36-173.73-160.81-149.29-138.94-129.58-121.05-113.24-106.05-99.39-93.21-87.44-82.04-76.96 $\bar{x} =$ -72.18-67.66-63.37-59.29-55.41-51.70-48.15-44.74-41.47-38.32-35.29-32.36-29.53-26.78-24.12-21.53-19.02-16.58

-14.20 -11.87 -9.60 -7.39

$\Delta A = 4.2748832840600255e69$

45 N = 54

```
A = \{a_{i,j} | i = \overline{0..54}, j = \overline{0..55}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$

-1480.50-984.67-736.25-586.80-486.83-415.14-361.12-318.89-284.90-256.91-233.42-213.38-196.07-180.93-167.56-155.65-144.94-135.26-126.45-118.38-110.95-104.09-97.71-91.76-86.19-80.96 $\bar{x} =$ -76.04-71.38-66.97-62.77-58.78-54.97-51.32-47.83-44.47-41.24-38.13-35.13-32.23-29.41-26.69-24.05-21.48-18.98-16.54

-14.17 -11.85 -9.59

$\Delta A = 2.308436973392414e71$

46 N = 55

```
A = \{a_{i,j} | i = \overline{0..55}, j = \overline{0..56}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{50,50} = 51$ $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$

′-1538.00[′] -1535.50-1021.33-763.75-608.80-505.17-430.86-374.88-331.11-295.90-266.91-242.58-221.85-203.93-188.27-174.44-162.12-151.06-141.05-131.95-123.62-115.95-108.87-102.29-96.16-90.42-85.04-79.96 $\bar{x} =$ -75.17-70.63-66.32-62.22-58.30-54.56-50.97-47.53-44.22-41.03-37.95-34.98-32.10-29.31-26.60-23.98-21.42

-18.93 -16.51 -14.15 -11.84

$\Delta A = 1.2696403353658276e73$

47 N = 56

$$A = \{a_{i,j} | i = \overline{0..56}, j = \overline{0..57}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$

'-1594.00-1591.50-1058.67-791.75-631.20-523.83-446.86-388.88-343.56-307.10-277.09-251.92-230.46-211.93-195.73-181.44-168.71-157.28-146.95-137.55-128.95-121.05-113.74-106.96-100.64-94.73-89.19-83.96 $\bar{x} =$ -79.03-74.37-69.94-65.72-61.70-57.85-54.17-50.64-47.24-43.97-40.82-37.78-34.83-31.98-29.21-26.52-23.91-21.37

-18.89 -16.48 -14.12

$\Delta A = 7.109985878048635e74$

48 N = 57

```
A = \{a_{i,j} | i = \overline{0..57}, j = \overline{0..58}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$

′-1651.00[′] -1648.50-1096.67-820.25-654.00-542.83-463.14-403.12-356.22-318.50-287.45-261.42-239.23-220.07-203.33-188.56-175.41-163.61-152.95-143.25-134.38-126.23-118.70-111.71-105.20-99.12-93.41-88.04 $\bar{x} =$ -82.97-78.17-73.61-69.28-65.15-61.21-57.43-53.81-50.32-46.97-43.74-40.63-37.61-34.69-31.86-29.11-26.44-23.85

-21.32 -18.85 -16.45

$\Delta A = 4.052691950487722e76$

49 N = 58

```
A = \{a_{i,j} | i = \overline{0..58}, j = \overline{0..59}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$ $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$

′-1709.00` -1706.50-1135.33-849.25-677.20-562.17-479.71-417.62-369.11-330.10-298.00-271.08-248.15-228.36-211.07-195.81-182.24-170.06-159.05-149.05-139.90-131.50-123.74-116.54-109.84-103.58-97.70-92.18-86.97 $\bar{x} =$ -82.03-77.35-72.91-68.67-64.62-60.74-57.03-53.46-50.03-46.72-43.53-40.44-37.45-34.56-31.75-29.02-26.37

-23.79 -21.27 -18.82

$\Delta A = 2.350561331282879e78$

50 N = 59

```
A = \{a_{i,j} | i = \overline{0..59}, j = \overline{0..60}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$ $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$

(-1768.00)-1765.50-1174.67-878.75-700.80-581.83-496.57-432.38-382.22-341.90-308.73-280.92-257.23-236.79-218.93-203.19-189.18-176.61-165.26-154.95-145.52-136.86-128.87-121.46-114.56-108.12-102.07-96.39-91.03-85.97 $\bar{x} =$ -81.16-76.59-72.24-68.09-64.11-60.31-56.65-53.13-49.74-46.48-43.32-40.26-37.30-34.43-31.64-28.93

-26.30 -23.73 -21.22

$\Delta A = 1.3868311854568986e80$

51 N = 60

```
A = \{a_{i,j} | i = \overline{0..60}, j = \overline{0..61}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{57,57} = 50$ $a_{58,58} = 59$
- $a_{59,59} = 60$

-1825.50-1214.67-908.75-724.80-601.83-513.71-447.38-395.56-353.90-319.64-290.92-266.46-245.36-226.93-210.69-196.24-183.28-171.58-160.95-151.24-142.32-134.09-126.46-119.36-112.73-106.52-100.68-95.17-89.97 $\bar{x} =$ -85.03-80.34-75.88-71.62-67.54-63.64-59.89-56.29-52.82-49.48-46.24-43.12-40.09-37.16-34.31-31.54

-28.85 -26.23 -23.67

(-1828.00)

52 N = 61

```
A = \{a_{i,j} | i = \overline{0..61}, j = \overline{0..62}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$

-1886.50-1255.33-939.25-749.20-622.17-531.14-462.62-409.11-366.10-330.73-301.08-275.85-254.07-235.07-218.31-203.41-190.06-178.00-167.05-157.05-147.86-139.39-131.54-124.24-117.42-111.04-105.04-99.38-94.03-88.97 $\bar{x} =$ -84.16-79.58-75.21-71.03-67.03-63.19-59.50-55.95-52.53-49.22-46.02-42.93-39.93-37.02-34.20

-31.45 -28.77 -26.16

$\Delta A = 5.075802138772248e83$

53 N = 62

```
A = \{a_{i,j} | i = \overline{0..62}, j = \overline{0..63}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$

′-1951.00[′] -1948.50-1296.67-970.25-774.00-642.83-548.86-478.12-422.89-378.50-342.00-311.42-285.38-262.93-243.33-226.06-210.71-196.94-184.53-173.25-162.95-153.50-144.78-136.71-129.20-122.19-115.63-109.46-103.66-98.17-92.97 $\bar{x} =$ -88.03-83.33-78.85-74.57-70.47-66.54-62.76-59.13-55.63-52.24-48.98-45.81-42.75-39.78-36.89

-34.09 -31.35 -28.69

$\Delta A = 3.146997326038794e85$

54 N = 63

```
A = \{a_{i,j} | i = \overline{0..63}, j = \overline{0..64}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- 40,40
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$

(-2014.00)-2011.50-1338.67-1001.75-799.20-663.83-566.86-493.88-436.89-391.10-353.45-321.92-295.08-271.93-251.73-233.94-218.12-203.94-191.16-179.55-168.95-159.23-150.26-141.96-134.24-127.04-120.30-113.96-108.00-102.37-97.03-91.97 $\bar{x} =$ -87.15-82.56-78.17-73.97-69.95-66.08-62.36-58.78-55.32-51.98-48.74-45.61-42.58-39.63

-36.77 -33.98 -31.27

$\Delta A = 1.98260831540444e87$

55 N = 64

```
A = \{a_{i,j} | i = \overline{0..64}, j = \overline{0..65}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$

(-2078.00)-2075.50-1381.33-1033.75-824.80-685.17-585.14-509.88-451.11-403.90-365.09-332.58-304.92-281.07-260.27-241.94-225.65-211.06-197.89-185.95-175.05-165.05-155.83-147.29-139.36-131.96-125.04-118.54-112.41-106.63-101.16-95.97 $\bar{x} =$ -91.03-86.32-81.83-77.53-73.41-69.45-65.64-61.98-58.44-55.02-51.72-48.52-45.42-42.41

-39.49 -36.65 -33.88

$\Delta A = 1.2688693218588417e89$

56 N = 65

```
A = \{a_{i,j} | i = \overline{0..65}, j = \overline{0..66}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$

-2140.50-1424.67-1066.25-850.80-706.83-603.71-526.12-465.56-416.90-376.91-343.42-314.92-290.36-268.93-250.06-233.29-218.28-204.74-192.45-181.24-170.95-161.48-152.71-144.56-136.96-129.85-123.18-116.90-110.97-105.35-100.03 $\bar{x} =$ -94.97-90.15-85.54-81.14-76.92-72.87-68.97-65.23-61.61-58.12-54.74-51.48-48.31-45.24-42.26

 $-39.35 \\ -36.53$

-2143.00

$\Delta A = 8.247650592082472e90$

57 N = 66

```
A = \{a_{i,j} | i = \overline{0..66}, j = \overline{0..67}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$ $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$ $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$

-2209.00-2206.50-1468.67-1099.25-877.20-728.83-622.57-542.62-480.22-430.10-388.91-354.42-325.08-299.79-277.73-258.31-241.06-225.61-211.68-199.05-187.52-176.95-167.22-158.21-149.84-142.04-134.74-127.89-121.45-115.37-109.61-104.16-98.97 $\bar{x} =$ -94.03-89.31-84.81-80.49-76.34-72.36-68.53-64.83-61.26-57.81-54.48-51.24

-48.11 -45.06 -42.10 -39.22

$\Delta A = 5.443449390774431e92$

58 N = 67

```
A = \{a_{i,j} | i = \overline{0..67}, j = \overline{0..68}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$ $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$

-2273.50-1513.33-1132.75-904.00-751.17-641.71-559.38-495.11-443.50-401.09-365.58-335.38-309.36-286.67-266.69-248.94-233.06-218.74-205.75-193.90-183.05-173.04-163.79-155.20-147.19-139.70-132.68-126.07-119.83-113.94-108.34-103.03 $\bar{x} =$ -97.97-93.14-88.53-84.11-79.87-75.79-71.88-68.10-64.45-60.93-57.52-54.22-51.02-47.91

-2276.00

-44.90-41.96

$\Delta A = 3.647111091818868e94$

59 N = 68

```
A = \{a_{i,j} | i = \overline{0..68}, j = \overline{0..69}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$

-2344.00-2341.50-1558.67-1166.75-931.20-773.83-661.14-576.38-510.22-457.10-413.45-376.92-345.85-319.07-295.73-275.19-256.94-240.61-225.89-212.55-200.38-189.23-178.96-169.46-160.64-152.42-144.74-137.54-130.76-124.37-118.32-112.59-107.15-101.97 $\bar{x} =$ -97.03-92.31-87.78-83.45-79.28-75.28-71.41-67.69-64.09-60.61-57.24

-53.98 -50.81 -47.73 -44.73

$\Delta A = 2.4800355424368305e96$

60 N = 69

```
A = \{a_{i,j} | i = \overline{0..69}, j = \overline{0..70}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
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- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$

-2413.00-2410.50-1604.67-1201.25-958.80-796.83-680.86-593.62-525.56-470.90-426.00-388.42-356.46-328.93-304.93-283.81-265.06-248.28-233.16-219.45-206.95-195.50-184.96-175.21-166.16-157.73-149.85-142.46-135.52-128.97-122.77-116.91-111.33-106.03 $\bar{x} =$ -100.97-96.14-91.51-87.08-82.82-78.73-74.78-70.98-67.30-63.75-60.31-56.98

-53.74 -50.60 -47.55

$\Delta A = 1.711224524281413e98$

61 N = 70

```
A = \{a_{i,j} | i = \overline{0..70}, j = \overline{0..71}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
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- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$ $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$ $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$

-2483.00-2480.50-1651.33-1236.25-986.80-820.17-700.86-611.12-541.11-484.90-438.73-400.08-367.23-338.93-314.27-292.56-273.29-256.06-240.53-226.45-213.62-201.86-191.04-181.04-171.76-163.12-155.04-147.46-140.34-133.63-127.29-121.28-115.58-110.15-104.97 $\bar{x} =$ -100.03-95.30-90.76-86.41-82.23-78.20-74.31-70.56-66.93-63.42-60.02

-50.41

138 -56.72-53.52

$\Delta A = 1.197857166996989e100$

62 N = 71

```
A = \{a_{i,j} | i = \overline{0..71}, j = \overline{0..72}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
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- $a_{58,58} = 59$
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- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$

-2554.00-2551.50-1698.67-1271.75-1015.20-843.83-721.14-628.88-556.89-499.10-451.64-411.92-378.15-349.07-323.73-301.44-281.65-263.94-248.00-233.55-220.38-208.32-197.22-186.96-177.44-168.58-160.30-152.54-145.24-138.37-131.87-125.72-119.88-114.32-109.03 $\bar{x} =$ -103.97-99.14-94.50-90.05-85.78-81.66-77.69-73.86-70.16-66.58-63.11

-59.74 -56.48 -53.31

$\Delta A = 8.504785885678622e101$

63 N = 72

```
A = \{a_{i,j} | i = \overline{0..72}, j = \overline{0..73}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$ $a_{70,70} = 71$
- $a_{71,71} = 72$

-2626.00-2623.50-1746.67-1307.75-1044.00-867.83-741.71-646.88-572.89-513.50-464.73-423.92-389.23-359.36-333.33-310.44-290.12-271.94-255.58-240.75-227.24-214.86-203.48-192.96-183.20-174.12-165.63-157.68-150.21-143.17-136.52-130.22-124.24-118.56-113.14-107.97 $\bar{x} =$ -103.03-98.29-93.74-89.38-85.17-81.12-77.21-73.43-69.78

-66.24 -62.81 -59.48 -56.24

$\Delta A = 6.123445837688608e103$

64 N = 73

```
A = \{a_{i,j} | i = \overline{0..73}, j = \overline{0..74}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
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- $a_{51,51} = 52$
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- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$

(-2699.00)-2696.50-1795.33-1344.25-1073.20-892.17-762.57-665.12-589.11-528.10-478.00-436.08-400.46-369.79-343.07-319.56-298.71-280.06-263.26-248.05-234.19-221.50-209.83-199.04-189.04-179.73-171.04-162.89-155.24-148.03-141.23-134.78-128.67-122.85-117.31-112.03 $\bar{x} =$ -106.97-102.13-97.49-93.03-88.73-84.60-80.60-76.75-73.02

-69.41 -65.91 -62.52 -59.22

$\Delta A = 4.4701154615126834e105$

65 N = 74

```
A = \{a_{i,j} | i = \overline{0..74}, j = \overline{0..75}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$ $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
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- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$ $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$

(-2773.00)-2770.50-1844.67-1381.25-1102.80-916.83-783.71-683.62-605.56-542.90-491.45-448.42-411.85-380.36-352.93-328.81-307.41-288.28-271.05-255.45-241.24-228.23-216.26-205.21-194.96-185.42-176.52-168.18-160.34-152.97-146.00-139.41-133.15-127.21-121.54-116.14-110.97 $\bar{x} =$ -106.03-101.28-96.73-92.34-88.12-84.05-80.11-76.31-72.63

-69.06 -65.60 -62.24

66 N = 75

$$A = \{a_{i,j} | i = \overline{0..75}, j = \overline{0..76}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$ $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
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- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$

-2848.00-2845.50-1894.67-1418.75-1132.80-941.83-805.14-702.38-622.22-557.90-505.09-460.92-423.38-391.07-362.93-338.19-316.24-296.61-278.95-262.95-248.38-235.05-222.78-211.46-200.96-191.19-182.07-173.54-165.52-157.97-150.84-144.09-137.70-131.62-125.83-120.31-115.03-109.97 $\bar{x} =$ -105.13-100.48-96.00-91.69-87.53-83.52-79.64-75.89

-72.26 -68.73 -65.31

$\Delta A = 2.480914081139539e109$

67 N = 76

```
A = \{a_{i,j} | i = \overline{0..76}, j = \overline{0..77}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
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- $a_{58,58} = 59$ $a_{59,59} = 60$
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- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

-2924.00-2921.50-1945.33-1456.75-1163.20-967.17-826.86-721.38-639.11-573.10-518.91-473.58-435.08-401.93-373.07-347.69-325.18-305.06-286.95-270.55-255.62-241.95-229.39-217.79-207.04-197.04-187.70-178.96-170.76-163.03-155.74-148.84-142.30-136.09-130.17-124.53-119.14-113.97 $\bar{x} =$ -109.03-104.28-99.71-95.31-91.07-86.98-83.02

-79.20 -75.49 -71.90 -68.41

$\Delta A = 1.8854947016660498e111$

68 N = 77

```
A = \{a_{i,j} | i = \overline{0..77}, j = \overline{0..78}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
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- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{76,76} = 77$

-2998.50-1996.67-1495.25-1194.00-992.83-848.86-740.62-656.22-588.50-532.91-486.42-446.92-412.93-383.33-357.31-334.24-313.61-295.05-278.25-262.95-248.95-236.09-224.21-213.20-202.96-193.41-184.46-176.07-168.17-160.71-153.66-146.97-140.62-134.57-128.81-123.30-118.03-112.97 $\bar{x} =$ -108.12-103.46-98.98-94.65-90.48-86.44-82.54-78.77

 $-75.10 \\ -71.55$

-3001.00

$\Delta A = 1.4518309202828584e113$

69 N = 78

```
A = \{a_{i,j} | i = \overline{0..78}, j = \overline{0..79}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
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- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{76,76} = 77$ $a_{77,77} = 78$

(-3079.00)-3076.50-2048.67-1534.25-1225.20-1018.83-871.14-760.12-673.56-604.10-547.09-499.42-458.92-424.07-393.73-367.06-343.41-322.28-303.26-286.05-270.38-256.05-242.87-230.71-219.44-208.96-199.19-190.04-181.45-173.37-165.74-158.53-151.70-145.21-139.03-133.14-127.51-122.13-116.97 $\bar{x} =$ -112.03-107.27-102.69-98.28-94.02-89.91

-85.93 -82.09 -78.35 -74.73

$\Delta A = 1.1324281178206295e115$

70 N = 79

```
A = \{a_{i,j} | i = \overline{0..79}, j = \overline{0..80}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
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- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{76,76} = 77$ $a_{77,77} = 78$ $a_{78,78} = 79$

-3158.00-3155.50-2101.33-1573.75-1256.80-1045.17-893.71-779.88-691.11-619.90-561.45-512.58-471.08-435.36-404.27-376.94-352.71-331.06-311.58-293.95-277.90-263.23-249.74-237.29-225.76-215.04-205.04-195.68-186.90-178.63-170.84-163.47-156.48-149.85-143.54-137.53-131.78-126.29-121.03-115.98 $\bar{x} =$ -111.12-106.45-101.95-97.61-93.42

-89.37 -85.45 -81.65 -77.96

$\Delta A = 8.946182130782973e116$

71 N = 80

```
A = \{a_{i,j} | i = \overline{0..80}, j = \overline{0..81}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
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- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{76,76} = 77$ $a_{77,77} = 78$

 $a_{78,78} = 79$ $a_{79,79} = 80$

-3238.00-3235.50-2154.67-1613.75-1288.80-1071.83-916.57-799.88-708.89-635.90-576.00-525.92-483.38-446.79-414.93-386.94-362.12-339.94-320.00-301.95-285.52-270.50-256.70-243.96-232.16-221.19-210.96-201.39-192.41-183.97-176.00-168.47-161.33-154.56-148.11-141.97-136.11-130.50-125.13-119.98 $\bar{x} =$ -115.02-110.26-105.67-101.25-96.98

-92.85 -88.85 -84.98 -81.22

$\Delta A = 7.156945704626378e118$

72 N = 81

```
A = \{a_{i,j} | i = \overline{0..81}, j = \overline{0..82}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
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- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{76,76} = 77$

 $a_{77,77} = 78$

 $a_{78,78} = 79$ $a_{79,79} = 80$

 $a_{80,80} = 81$

-3319.00 -3316.50-2208.67-1654.25-1321.20-1098.83-939.71-820.12-726.89-652.10-590.73-539.42-495.85-458.36-425.73-397.06-371.65-348.94-328.53-310.05-293.24-277.86-263.74-250.71-238.64-227.42-216.96-207.18-198.00-189.37-181.23-173.53-166.24-159.32-152.74-146.47-140.49-134.76-129.28-124.03-118.98 $\bar{x} =$ -114.12-109.44-104.93-100.58

-96.37 -92.30 -88.35 -84.53

$\Delta A = 5.797126020747366e120$

73 N = 82

$$A = \{a_{i,j} | i = \overline{0..82}, j = \overline{0..83}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

$$a_{12,12} = 13$$

$$a_{13,13} = 14$$

$$a_{14,14} = 15$$

$$a_{15,15} = 16$$

$$a_{16,16} = 17$$

$$a_{17,17} = 18$$

$$a_{18,18} = 19$$

$$a_{19,19} = 20$$

$$a_{20,20} = 21$$

$$a_{21,21} = 22$$

$$a_{22,22} = 23$$

$$a_{23,23} = 24$$

$$a_{24,24} = 25$$

$$a_{25,25} = 26$$

$$a_{26,26} = 27$$

$$a_{27,27} = 28$$

$$a_{28,28} = 29$$

$$a_{29,29} = 30$$

$$a_{30,30} = 31$$

$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
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- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{76,76} = 77$

 $a_{77,77} = 78$

 $a_{78,78} = 79$ $a_{79,79} = 80$

 $a_{80,80} = 81$

 $a_{81,81} = 82$

-3401.00-3398.50-2263.33-1695.25-1354.00-1126.17-963.14-840.62-745.11-668.50-605.64-553.08-508.46-470.07-436.67-407.31-381.29-358.06-337.16-318.25-301.05-285.32-270.87-257.54-245.20-233.73-223.04-213.04-203.66-194.83-186.52-178.66-171.21-164.15-157.43-151.03-144.92-139.08-133.49-128.12-122.98 $\bar{x} =$ -118.02-113.26-108.66-104.22-99.93

-95.79 -91.77 -87.88

$\Delta A = 4.75364333701284e122$

74 N = 83

```
A = \{a_{i,j} | i = \overline{0..83}, j = \overline{0..84}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
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- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{76,76} = 77$

 $a_{77,77} = 78$

 $a_{78,78} = 79$ $a_{79,79} = 80$

 $a_{80,80} = 81$

 $a_{81,81} = 82$

 $a_{82,82} = 83$

```
-3484.00
      -3481.50
      -2318.67
      -1736.75
      -1387.20
      -1153.83
      -986.86
      -861.38
      -763.56
      -685.10
      -620.73
      -566.92
      -521.23
      -481.93
      -447.73
      -417.69
      -391.06
      -367.28
      -345.89
      -326.55
      -308.95
      -292.86
      -278.09
      -264.46
      -251.84
      -240.12
      -229.19
      -218.96
      -209.38
      -200.37
      -191.87
      -183.84
      -176.24
      -169.03
      -162.17
      -155.64
      -149.41
      -143.45
      -137.74
      -132.28
      -127.02
      -121.98
\bar{x} =
      -117.12
      -112.43
      -107.91
      -103.54
```

-99.32 -95.23 -91.27

$\Delta A = 3.945523969720657e124$

75 N = 84

```
A = \{a_{i,j} | i = \overline{0..84}, j = \overline{0..85}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
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    a_{19,19} = 20
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    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
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- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

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 $a_{78,78} = 79$ $a_{79,79} = 80$

 $a_{80,80} = 81$

 $a_{81,81} = 82$

 $a_{82,82} = 83$

 $a_{83,83} = 84$

-3568.00-3565.50-2374.67-1778.75-1420.80-1181.83-1010.86-882.38-782.22-701.90-636.00-580.92-534.15-493.93-458.93-428.19-400.94-376.61-354.74-334.95-316.95-300.50-285.39-271.46-258.56-246.58-235.41-224.96-215.17-205.97-197.29-189.09-181.33-173.97-166.97-160.31-153.95-147.87-142.05-136.47-131.12-125.98-121.02-116.25-111.64-107.20

-102.89 -98.73 -94.69

$\Delta A = 3.314240134565352e126$

76 N = 85

$$A = \{a_{i,j} | i = \overline{0..85}, j = \overline{0..86}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

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$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

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$$a_{34,34} = 35$$

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- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

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 $a_{77,77} = 78$

 $a_{78,78} = 79$ $a_{79,79} = 80$

 $a_{80,80} = 81$

 $a_{81,81} = 82$

 $a_{82,82} = 83$

 $a_{83,83} = 84$

 $a_{84,84} = 85$

-3653.00-3650.50-2431.33-1821.25-1454.80-1210.17-1035.14-903.62-801.11-718.90-651.45-595.08-547.23-506.07-470.27-438.81-410.94-386.06-363.68-343.45-325.05-308.23-292.78-278.54-265.36-253.12-241.70-231.04-221.03-211.63-202.77-194.41-186.48-178.97-171.83-165.03-158.54-152.34-146.41-140.72-135.27-130.02-124.98-120.11-115.42

 $\bar{x} =$

-110.89 -106.51 -102.27 -98.16

$\Delta A = 2.8171041143805494e128$

77 N = 86

```
A = \{a_{i,j} | i = \overline{0..86}, j = \overline{0..87}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
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    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
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- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

- $a_{76,76} = 77$
- $a_{77,77} = 78$
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- $a_{79,79} = 80$
- $a_{80,80} = 81$
- $a_{81,81} = 82$
- $a_{82,82} = 83$
- $a_{83,83} = 84$
- $a_{84,84} = 85$
- $a_{85,85} = 86$

(-3739.00)-3736.50-2488.67-1864.25-1489.20-1238.83-1059.71-925.12-820.22-736.10-667.09-609.42-560.46-518.36-481.73-449.56-421.06-395.61-372.74-352.05-333.24-316.05-300.26-285.71-272.24-259.73-248.07-237.18-226.97-217.37-208.32-199.78-191.70-184.03-176.74-169.81-163.19-156.87-150.82-145.03-139.46-134.12-128.98-124.02-119.24

 $\bar{x} =$

-114.63 -110.17 -105.85 -101.67

$\Delta A = 2.4227095383672724e130$

78 N = 87

```
A = \{a_{i,j} | i = \overline{0..87}, j = \overline{0..88}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
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- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

- $a_{76,76} = 77$
- $a_{77,77} = 78$
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- $a_{79,79} = 80$
- $a_{80,80} = 81$
- $a_{81,81} = 82$
- $a_{82,82} = 83$
- $a_{83,83} = 84$
- $a_{84,84} = 85$
- $a_{85,85} = 86$
- $a_{86,86} = 87$

```
-3826.00
-3823.50
-2546.67
-1907.75
-1524.00
-1267.83
-1084.57
-946.88
-839.56
-753.50
-682.91
-623.92
-573.85
-530.79
-493.33
-460.44
-431.29
-405.28
-381.89
-360.75
-341.52
-323.95
-307.83
-292.96
-279.20
-266.42
-254.52
-243.39
-232.97
-223.17
-213.94
-205.22
-196.97
-189.15
-181.71
-174.64
-167.89
-161.45
-155.28
-149.38
-143.71
-138.26
-133.02
-127.98
-123.11
```

 $\bar{x} =$

-118.41 -113.87 -109.48 -105.22

$\Delta A = 2.107757298379527e132$

79 N = 88

```
A = \{a_{i,j} | i = \overline{0..88}, j = \overline{0..89}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
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    a_{19,19} = 20
    a_{20,20} = 21
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    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
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    a_{27,27} = 28
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    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
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- $a_{60,60} = 61$
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- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

- $a_{76,76} = 77$
- $a_{77,77} = 78$
- $a_{78,78} = 79$
- $a_{79,79} = 80$
- $a_{80,80} = 81$
- $a_{81,81} = 82$
- $a_{82,82} = 83$
- $a_{83,83} = 84$
- $a_{84,84} = 85$
- $a_{85,85} = 86$
- $a_{86,86} = 87$
- $a_{87,87} = 88$

-3914.00-3911.50-2605.33-1951.75-1559.20-1297.17-1109.71-968.88-859.11-771.10-698.91-638.58-587.38-543.36-505.07-471.44-441.65-415.06-391.16-369.55-349.90-331.95-315.48-300.29-286.24-273.19-261.04-249.68-239.03-229.03-219.61-210.72-202.30-194.32-186.74-179.53-172.65-166.08-159.79-153.78-148.00-142.45-137.12-131.98-127.02

 $\bar{x} =$

-122.24 -117.62 -113.15 -108.82

$\Delta A = 1.8548264225739836e134$

80 N = 89

```
A = \{a_{i,j} | i = \overline{0..89}, j = \overline{0..90}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
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- $a_{76,76} = 77$
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- $a_{85,85} = 86$
- $a_{86,86} = 87$
- $a_{87,87} = 88$
- $a_{88,88} = 89$

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-4003.00
-4000.50
-2664.67
-1996.25
-1594.80
-1326.83
-1135.14
-991.12
-878.89
-788.90
-715.09
-653.42
-601.08
-556.07
-516.93
-482.56
-452.12
-424.94
-400.53
-378.45
-358.38
-340.05
-323.22
-307.71
-293.36
-280.04
-267.63
-256.04
-245.17
-234.97
-225.35
-216.28
-207.70
-199.56
-191.83
-184.47
-177.46
-170.76
-164.36
-158.22
-152.34
-146.69
-141.26
-136.02
-130.98
```

 $\bar{x} =$

-126.11 -121.40 -116.85 -112.45

81 N = 90

$$A = \{a_{i,j} | i = \overline{0..90}, j = \overline{0..91}\}$$

$$a_{0,0} = 1$$

$$a_{1,1} = 2$$

$$a_{2,2} = 3$$

$$a_{3,3} = 4$$

$$a_{4,4} = 5$$

$$a_{5,5} = 6$$

$$a_{6,6} = 7$$

$$a_{7,7} = 8$$

$$a_{8,8} = 9$$

$$a_{9,9} = 10$$

$$a_{10,10} = 11$$

$$a_{11,11} = 12$$

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$$a_{31,31} = 32$$

$$a_{32,32} = 33$$

$$a_{33,33} = 34$$

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- $a_{70,70} = 71$
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- $a_{72,72} = 73$
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- $a_{74,74} = 75$
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- $a_{86,86} = 87$
- $a_{87,87} = 88$
- $a_{88,88} = 89$
- $a_{89,89} = 90$

-4093.00-4090.50-2724.67-2041.25-1630.80-1356.83-1160.86-1013.62-898.89-806.90-731.45-668.42-614.92-568.93-528.93-493.81-462.71-434.94-410.00-387.45-366.95-348.23-331.04-315.21-300.56-286.96-274.30-262.46-251.38-240.97-231.16-221.91-213.15-204.85-196.97-189.47-182.32-175.50-168.97-162.72-156.73-150.98-145.44-140.11-134.98

 $\bar{x} =$

-130.02 -125.23 -120.60 -116.12

$\Delta A = 1.4857159644817607e138$

82 N = 91

```
A = \{a_{i,j} | i = \overline{0..91}, j = \overline{0..92}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
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    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
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    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$ $a_{36,36} = 37$
- $a_{37,37} = 38$
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- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

- $a_{76,76} = 77$
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- $a_{85,85} = 86$
- $a_{86,86} = 87$
- $a_{87,87} = 88$
- $a_{88,88} = 89$
- $a_{89,89} = 90$
- $a_{90,90} = 91$

-4184.00-4181.50-2785.33-2086.75-1667.20-1387.17-1186.86-1036.38-919.11-825.10-748.00-683.58-628.92-581.93-541.07-505.19-473.41-445.06-419.58-396.55-375.62-356.50-338.96-322.79-307.84-293.96-281.04-268.96-257.66-247.03-237.03-227.59-218.67-210.21-202.17-194.53-187.24-180.29-173.64-167.28-161.17-155.31-149.67-144.25-139.02

-133.98

-129.11 -124.40 -119.84

 $\bar{x} =$

$\Delta A = 1.3520015276784023e140$

83 N = 92

```
A = \{a_{i,j} | i = \overline{0..92}, j = \overline{0..93}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
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- $a_{86,86} = 87$
- $a_{87,87} = 88$
- $a_{88,88} = 89$
- $a_{89,89} = 90$
- $a_{90,90} = 91$
- $a_{91,91} = 92$

-4276.00-4273.50-2846.67-2132.75-1704.00-1417.83-1213.14-1059.38-939.56-843.50-764.73-698.92-643.08-595.07-553.33-516.69-484.24-455.28-429.26-405.75-384.38-364.86-346.96-330.46-315.20-301.04-287.85-275.54-264.00-253.17-242.97-233.34-224.24-215.62-207.43-199.64-192.22-185.13-178.36-171.88-165.66-159.69-153.95-148.43-143.11

-137.98

-133.02 -128.23 -123.59

 $\bar{x} =$

$\Delta A = 1.24384140546413e142$

84 N = 93

```
A = \{a_{i,j} | i = \overline{0..93}, j = \overline{0..94}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
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- $a_{86,86} = 87$
- $a_{87,87} = 88$
- $a_{88,88} = 89$
- $a_{89,89} = 90$
- $a_{90,90} = 91$
- $a_{91,91} = 92$
- $a_{92,92} = 93$

-4369.00-4366.50-2908.67-2179.25-1741.20-1448.83-1239.71-1082.62-960.22-862.10-781.64-714.42-657.38-608.36-565.73-528.31-495.18-465.61-439.05-415.05-393.24-373.32-355.04-338.21-322.64-308.19-294.74-282.18-270.41-259.37-248.97-239.16-229.88-221.09-212.74-204.81-197.24-190.03-183.13-176.53-170.20-164.12-158.28-152.66-147.24

 $-142.02 \\ -136.98$

-132.10 -127.39

 $\bar{x} =$

$\Delta A = 1.1567725070816409e144$

85 N = 94

```
A = \{a_{i,j} | i = \overline{0..94}, j = \overline{0..95}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
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    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
- $a_{36,36} = 37$
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- $a_{46,46} = 47$
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-4463.00-4460.50-2971.33-2226.25-1778.80-1480.17-1266.57-1106.12-981.11-880.90-798.73-730.08-671.85-621.79-578.27-540.06-506.24-476.06-448.95-424.45-402.19-381.86-363.22-346.04-330.16-315.42-301.70-288.89-276.90-265.63-255.03-245.03-235.58-226.62-218.11-210.03-202.32-194.97-187.95-181.22-174.78-168.60-162.65-156.93-151.42

 $\bar{x} =$

 $\begin{array}{c} -301.70 \\ -288.89 \\ -276.90 \\ -265.63 \\ -255.03 \\ -245.03 \\ -235.58 \\ -226.62 \\ -218.11 \\ -210.03 \\ -202.32 \\ -194.97 \\ -187.95 \\ -181.22 \\ -174.78 \\ -168.60 \\ -162.65 \\ -156.93 \\ -151.42 \\ -146.11 \\ -140.98 \\ -136.02 \\ -131.22 \\ 126.58 \end{array}$

$\Delta A = 1.0873661566567424e146$

86 N = 95

```
A = \{a_{i,j} | i = \overline{0..95}, j = \overline{0..96}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
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    a_{15,15} = 16
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    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
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    a_{32,32} = 33
    a_{33,33} = 34
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- $a_{35,35} = 36$
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- $a_{91,91} = 92$ $a_{92,92} = 93$
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- $a_{94,94} = 95$

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-4558.00
-4555.50
-3034.67
-2273.75
-1816.80
-1511.83
-1293.71
-1129.88
-1002.22
-899.90
-816.00
-745.92
-686.46
-635.36
-590.93
-551.94
-517.41
-486.61
-458.95
-433.95
-411.24
-390.50
-371.48
-353.96
-337.76
-322.73
-308.74
-295.68
-283.45
-271.97
-261.16
-250.97
-241.33
-232.21
-223.54
-215.31
-207.46
-199.97
-192.82
-185.97
-179.41
-173.12
-167.07
-161.25
-155.64
-150.24
```

-145.02

 $-139.98 \\ -135.10$

 $\bar{x} =$

$\Delta A = 1.0329978488239052e148$

87 N = 96

```
A = \{a_{i,j} | i = \overline{0..96}, j = \overline{0..97}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
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    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
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    a_{31,31} = 32
    a_{32,32} = 33
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- $a_{94,94} = 95$
- $a_{95,95} = 96$

-4654.00-4651.50-3098.67-2321.75-1855.20-1543.83-1321.14-1153.88-1023.56-919.10-833.45-761.92-701.23-649.07-603.73-563.94-528.71-497.28-469.05-443.55-420.38-399.23-379.83-361.96-345.44-330.12-315.85-302.54-290.07-278.37-267.35-256.97-247.15-237.85-229.03-220.64-212.65-205.03-197.74-190.78-184.10-177.69-171.53-165.61-159.91

-154.41 -149.11 -143.98

-139.02

 $\bar{x} =$

$\Delta A = 9.916779348709491e149$

```
A = \{a_{i,j} | i = \overline{0..97}, j = \overline{0..98}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
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- $a_{94,94} = 95$
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-4751.00
-4748.50
-3163.33
-2370.25
-1894.00
-1576.17
-1348.86
-1178.12
-1045.11
-938.50
-851.09
-778.08
-716.15
-662.93
-616.67
-576.06
-540.12
-508.06
-479.26
-453.25
-429.62
-408.05
-388.26
-370.04
-353.20
-337.58
-323.04
-309.46
-296.76
-284.83
-273.61
-263.03
-253.03
-243.56
-234.57
-226.03
-217.89
-210.13
-202.72
-195.62
-188.83
-182.31
-176.05
-170.02
-164.22
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-158.63 -153.23 -148.02 -142.98

 $\bar{x} =$

$\Delta A = 9.619275968248206e151$

```
A = \{a_{i,j} | i = \overline{0..98}, j = \overline{0..99}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
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    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
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-4849.00-4846.50-3228.67-2419.25-1933.20-1608.83-1376.86-1202.62-1066.89-958.10-868.91-794.42-731.23-676.93-629.73-588.31-551.65-518.94-489.58-463.05-438.95-416.95-396.78-378.21-361.04-345.12-330.30-316.46-303.52-291.37-279.94-269.16-258.97-249.32-240.17-231.47-223.19-215.29-207.74-200.53-193.61-186.98-180.60-174.48-168.58-162.89

-157.40 -152.10 -146.98

 $\bar{x} =$

$\Delta A = 9.426890448883242e153$

```
A = \{a_{i,j} | i = \overline{0..99}, j = \overline{0..100}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
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- $a_{92,92} = 93$
- $a_{93,93} = 94$
- $a_{94,94} = 95$
- $a_{95,95} = 96$
- $a_{96,96} = 97$
- $a_{97,97} = 98$
- $a_{98,98} = 99$

-4948.00-4945.50-3294.67-2468.75-1972.80-1641.83-1405.14-1227.38-1088.89-977.90-886.91-810.92-746.46-691.07-642.93-600.69-563.29-529.94-500.00-472.95-448.38-425.95-405.39-386.46-368.96-352.73-337.63-323.54-310.34-297.97-286.32-275.34-264.97-255.15-245.83-236.97-228.54-220.50-212.82-205.47-198.44-191.69-185.21-178.98-172.98

-167.20 -161.62 -156.23 -151.02

```
A = \{a_{i,j} | i = \overline{0..100}, j = \overline{0..101}\}
    a_{0,0} = 1
    a_{1,1} = 2
    a_{2,2} = 3
    a_{3,3} = 4
    a_{4,4} = 5
    a_{5,5} = 6
    a_{6.6} = 7
    a_{7,7} = 8
    a_{8,8} = 9
    a_{9,9} = 10
    a_{10,10} = 11
    a_{11,11} = 12
    a_{12,12} = 13
    a_{13,13} = 14
    a_{14,14} = 15
    a_{15,15} = 16
    a_{16,16} = 17
    a_{17,17} = 18
    a_{18,18} = 19
    a_{19,19} = 20
    a_{20,20} = 21
    a_{21,21} = 22
    a_{22,22} = 23
    a_{23,23} = 24
    a_{24,24} = 25
    a_{25,25} = 26
    a_{26,26} = 27
    a_{27,27} = 28
    a_{28,28} = 29
    a_{29,29} = 30
    a_{30,30} = 31
    a_{31,31} = 32
    a_{32,32} = 33
    a_{33,33} = 34
    a_{34,34} = 35
```

- $a_{35,35} = 36$
- $a_{36,36} = 37$
- $a_{37,37} = 38$
- $a_{38,38} = 39$
- $a_{39,39} = 40$
- $a_{40,40} = 41$
- $a_{41,41} = 42$
- $a_{42,42} = 43$
- $a_{43,43} = 44$
- $a_{44,44} = 45$
- $a_{45,45} = 46$
- $a_{46,46} = 47$
- $a_{47,47} = 48$
- $a_{48,48} = 49$
- $a_{49,49} = 50$
- $a_{50,50} = 51$
- $a_{51,51} = 52$
- $a_{52,52} = 53$
- $a_{53,53} = 54$
- $a_{54,54} = 55$
- $a_{55,55} = 56$
- $a_{56,56} = 57$
- $a_{57,57} = 58$
- $a_{58,58} = 59$
- $a_{59,59} = 60$
- $a_{60,60} = 61$
- $a_{61,61} = 62$
- $a_{62,62} = 63$
- $a_{63,63} = 64$
- $a_{64,64} = 65$
- $a_{65,65} = 66$
- $a_{66,66} = 67$
- $a_{67,67} = 68$
- $a_{68,68} = 69$
- $a_{69,69} = 70$
- $a_{70,70} = 71$
- $a_{71,71} = 72$
- $a_{72,72} = 73$
- $a_{73,73} = 74$
- $a_{74,74} = 75$
- $a_{75,75} = 76$

 $a_{77,77} = 78$ $a_{78,78} = 79$ $a_{79,79} = 80$ $a_{80,80} = 81$ $a_{81,81} = 82$ $a_{82,82} = 83$ $a_{83,83} = 84$ $a_{84,84} = 85$ $a_{85,85} = 86$

 $a_{76,76} = 77$

- $a_{86,86} = 87$
- $a_{87,87} = 88$ $a_{88,88} = 89$
- $a_{89,89} = 90$
- $a_{90,90} = 91$
- $a_{91,91} = 92$
- $a_{92,92} = 93$
- $a_{93,93} = 94$
- $a_{94,94} = 95$ $a_{95,95} = 96$
- $a_{96,96} = 97$
- $a_{97,97} = 98$
- $a_{98,98} = 99$
- $a_{99,99} = 100$

-5048.00-5045.50-3361.33-2518.75-2012.80-1675.17-1433.71-1252.38-1111.11-997.90-905.09-827.58-761.85-705.36-656.27-613.19-575.06-541.06-510.53-482.95-457.90-435.05-414.09-394.79-376.96-360.42-345.04-330.68-317.24-304.63-292.77-281.59-271.03-261.03-251.54-242.53-233.95-225.76-217.95-210.47-203.32-196.45-189.86-183.52-177.42

-171.54 -165.87 -160.40 -155.10

$\Delta A = 9.33262154439441e157$