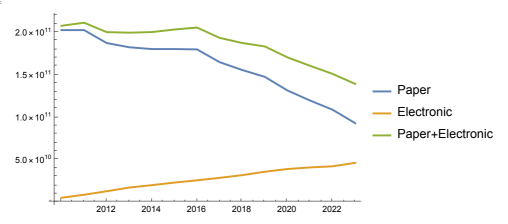
```
{2014, 2732000}, {2015, 2732000}, {2016, 2726000}, {2017, 2498000},
       {2018, 2358000}, {2019, 2236000}, {2020, 1993000}, {2021, 1814000},
       {2022, 1649000}, {2023, 1409000}}
Out[1] = \{ \{2010, 3070000\}, \{2011, 3070000\}, \{2012, 2840000\} \}, \{2012, 2840000\} \}
      \{2013, 2764000\}, \{2014, 2732000\}, \{2015, 2732000\},
      {2016, 2726000}, {2017, 2498000}, {2018, 2358000}, {2019, 2236000},
      \{2020, 1993000\}, \{2021, 1814000\}, \{2022, 1649000\}, \{2023, 1409000\}\}
In[2]:= (* year 2011 has no circulation data,
     previous year circulation employed for 2011 *)
In[3]:= ListPlot[a, Joined → True]
     3.0 \times 10^{6}
     2.5\times10^6
     2.0 \times 10^{6}
Out[3]= 1.5 \times 10^6
     1.0 \times 10^{6}
     500 000
                2012
                             2016
                                    2018
                                           2020
                                                 2022
                       2014
ln[4]:= b = \{\{2010, 100000\}, \{2011, 170000\}, \{2012, 250000\}, \{2012, 250000\}\}\}
       {2013, 335 000}, {2014, 390 000}, {2015, 449 000},
       {2016, 501000}, {2017, 558000}, {2018, 620000}, {2019, 698000},
       {2020, 760 000}, {2021, 797 000}, {2022, 823 000}, {2023, 902 000}}
{2015, 449 000}, {2016, 501 000}, {2017, 558 000}, {2018, 620 000}, {2019, 698 000},
      {2020, 760 000}, {2021, 797 000}, {2022, 823 000}, {2023, 902 000}}
In[5]:= ListPlot[b, Joined → True]
     800 000
     600 000
Out[5]=
     400 000
     200 000
                2012
                       2014
                             2016
                                    2018
                                          2020
                                                 2022
```

```
In[6]:= ListPlot[{a, b}, Joined → True,
        PlotLegends → LineLegend[{"Paper", "Electronic"}]]
       3.0 \times 10^{6}
       2.5 \times 10^{6}
       2.0 \times 10^{6}
                                                                Paper
 Out[6]= 1.5 \times 10^6
                                                                Electronic
       1.0 \times 10^{6}
       500 000
                   2012
                          2014
                                2016
                                       2018
                                              2020
                                                     2022
  In[7]:= pc = 5500
 Out[7] = 5500
 In[8]:= ec = 4277
 Out[8] = 4277
  In[9]:= a2 = Transpose[a]
 2023}, {3070000, 3070000, 2840000, 2764000, 2732000, 2732000, 2726000,
         2498000, 2358000, 2236000, 1993000, 1814000, 1649000, 1409000}
 ln[10]:= a3 = \{a2[1], 12 * pc * a2[2]\}
Out[10]=
       {{2010, 2011, 2012, 2013, 2014,
         2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023},
        {202 620 000 000, 202 620 000 000, 187 440 000 000, 182 424 000 000, 180 312 000 000,
         180 312 000 000, 179 916 000 000, 164 868 000 000, 155 628 000 000,
         147 576 000 000, 131 538 000 000, 119 724 000 000, 108 834 000 000, 92 994 000 000}}
 In[11]:= a4 = Transpose[a3]
Out[11]=
       \{\{2010, 202620000000\}, \{2011, 202620000000\}, \}
        \{2012, 187440000000\}, \{2013, 182424000000\}, \{2014, 1803120000000\},
        {2015, 180 312 000 000}, {2016, 179 916 000 000}, {2017, 164 868 000 000},
        {2018, 155628000000}, {2019, 147576000000}, {2020, 131538000000},
        \{2021, 119724000000\}, \{2022, 108834000000\}, \{2023, 929940000000\}\}
 In[12]:= b2 = Transpose[b]
Out[12]=
       {{2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020,
         2021, 2022, 2023}, {100000, 170000, 250000, 335000, 390000, 449000,
         501 000, 558 000, 620 000, 698 000, 760 000, 797 000, 823 000, 902 000}}
```

```
ln[13] = b3 = \{b2[1], 12 * ec * b2[2]\}
Out[13]=
       {{2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021,
         2022, 2023}, {5 132 400 000, 8 725 080 000, 12 831 000 000, 17 193 540 000,
         20 016 360 000, 23 044 476 000, 25 713 324 000, 28 638 792 000, 31 820 880 000,
         35 824 152 000, 39 006 240 000, 40 905 228 000, 42 239 652 000, 46 294 248 000}
 In[14]:= b4 = Transpose[b3]
Out[14]=
       \{\{2010, 5132400000\}, \{2011, 8725080000\}, \}
        {2012, 12831000000}, {2013, 17193540000}, {2014, 20016360000},
        \{2015, 23044476000\}, \{2016, 25713324000\}, \{2017, 28638792000\},
        {2021, 40 905 228 000}, {2022, 42 239 652 000}, {2023, 46 294 248 000}}
 In[15]:= ListPlot[{a4, b4}, Joined → True]
Out[15]=
       2.0 × 10<sup>11</sup>
       1.5 \times 10^{11}
       1.0 \times 10^{11}
       5.0 \times 10^{10}
                   2012
                          2014
                                 2016
                                        2018
                                               2020
                                                      2022
 ln[16]:= c = \{a2[1], a3[2] + b3[2]\}
Out[16]=
       { {2010, 2011, 2012, 2013, 2014,
         2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023},
        {207752400000, 211345080000, 200271000000, 199617540000, 200328360000,
         203 356 476 000, 205 629 324 000, 193 506 792 000, 187 448 880 000, 183 400 152 000,
         170544240000, 160629228000, 151073652000, 139288248000\}
 In[17]:= c4 = Transpose[c]
Out[17]=
       \{\{2010, 207752400000\}, \{2011, 211345080000\}, \}
        {2012, 200 271 000 000}, {2013, 199 617 540 000}, {2014, 200 328 360 000},
        \{2015, 203356476000\}, \{2016, 205629324000\}, \{2017, 193506792000\},
        {2018, 187, 448, 880, 000}, {2019, 183, 400, 152, 000}, {2020, 170, 544, 240, 000},
        \{2021, 160629228000\}, \{2022, 151073652000\}, \{2023, 139288248000\}\}
```

## 

Out[18]=



## In[19]:= MatrixForm[a]

Out[19]//MatrixForm=

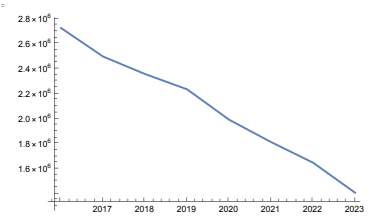
## In[20]:= MatrixForm[b]

Out[20]//MatrixForm=

```
In[21]:= ? Export
Out[21]=
        Symbol
                                                                                                 0
         Export["dest.ext", expr] exports data to a file,
         converting it to the format corresponding to the file extension ext.
         Export[dest, expr, "fmt"] exports data in the specified format "fmt".
         Export[dest, exprs, elements] exports data by treating exprs as elements.
         Export[dest, exprs, elements, options] uses the specified options.
 In[22]:= Export["~/nikkei-pc.csv", a, "CSV"]
Out[22]=
       ~/nikkei-pc.csv
 In[23]:= Export["~/nikkei-ec.csv", b, "CSV"]
Out[23]=
       ~/nikkei-ec.csv
 In[24]:= Export["~/nikkei-ps.csv", a4, "CSV"]
Out[24]=
       ~/nikkei-ps.csv
 In[25]:= Export["~/nikkei-es.csv", b4, "CSV"]
Out[25]=
       ~/nikkei-es.csv
       Export["~/nikkei-pes.csv", c4, "CSV"]
 In[26]:=
Out[26]=
       ~/nikkei-pes.csv
 In[27]:= ? LeastSquares
Out[27]=
        Symbol
                                                                                                 0
         LeastSquares[m, b] finds an x that solves
         the linear least–squares problem for the matrix equation m.x == b.
 In[28]:= a[1]
Out[28]=
       {2010, 3070000}
 In[29]:= as = Table[a[i]], {i, 7, Length[a]}]
Out[29]=
       {2020, 1993 000}, {2021, 1814 000}, {2022, 1649 000}, {2023, 1409 000}}
```

In[30]:= g1 = ListPlot[as, Joined → True]

Out[30]=



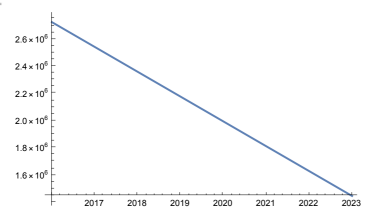
 $In[31]:= f[t_] = Fit[as, \{1, t\}, t]$ 

Out[31]=

 $3.70861 \times 10^8 - 182607.t$ 

 $ln[32]:= g2 = Plot[f[t], \{t, 2016, 2023\}]$ 

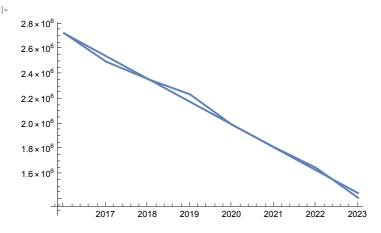
Out[32]=



In[33]:= Show[g1, g2,

PlotLegends → LineLegend[{"Paper data", "approximation with line"}]]

Out[33]=



In[34]:= Solve[f[t] == 1000000, t]

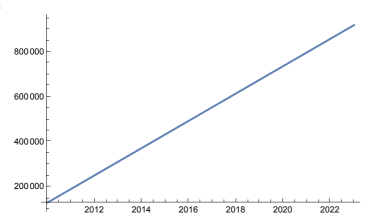
Out[34]=

 $\{\,\{\,t\,\to\,2025.44\,\}\,\}$ 

```
In[35]:= Solve[f[t] == 800000, t]
Out[35]=
       \{\,\{\,t\rightarrow \texttt{2026.54}\,\}\,\}
 ln[36] = Solve[f[t] = 500000, t]
Out[36]=
       \{\,\{\,t \to 2028.18\,\}\,\}
 In[37]:= Solve[f[t] == 0, t]
Out[37]=
       \{\,\{\,t \to 2030.92\,\}\,\}
 In[38]:= b
Out[38]=
       {2015, 449 000}, {2016, 501 000}, {2017, 558 000}, {2018, 620 000}, {2019, 698 000},
         {2020, 760 000}, {2021, 797 000}, {2022, 823 000}, {2023, 902 000}}
 In[39]:= g[t_] = Fit[b, \{1, t\}, t]
Out[39]=
       -1.2187 \times 10^8 + 60696.7 \text{ t}
 ln[40]:= -1.2186968791208708 \times ^8 + 60696.70329670291 t
Out[40]=
       -1.2187 \times 10^8 + 60696.7 t
 In[41]:= g3 = ListPlot[b, Joined → True]
Out[41]=
       800 000
       600 000
       400 000
       200 000
                           2014
                                   2016
                                                  2020
                   2012
                                          2018
                                                         2022
```

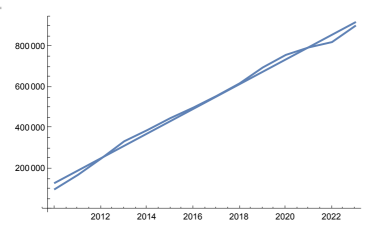
 $ln[42]:= g4 = Plot[g[t], \{t, 2010, 2023\}]$ 

Out[42]=



In[43]:= Show[g3, g4]

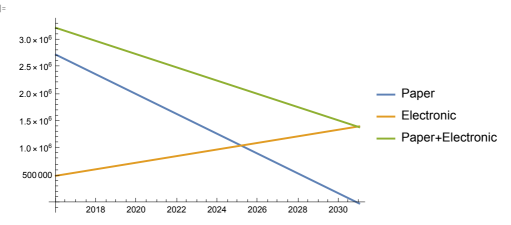
Out[43]=



 $ln[44]:= Plot[{f[t], g[t], f[t] + g[t]}, {t, 2016, 2031},$ 

PlotLegends → LineLegend[{"Paper", "Electronic", "Paper+Electronic"}]]

Out[44]=



In[45]:= Solve[f[t] + g[t] == 0, t]

Out[45]=

 $\{\,\{\,t \to 2042.41\}\,\}$ 

```
In[46]:= at = Transpose[a]
Out[46]=
                                           \{\{2010,\,2011,\,2012,\,2013,\,2014,\,2015,\,2016,\,2017,\,2018,\,2019,\,2020,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2021,\,2022,\,2022,\,2021,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,2022,\,20
                                                          2023}, {3 070 000, 3 070 000, 2 840 000, 2 764 000, 2 732 000, 2 732 000, 2 726 000,
                                                          2498000, 2358000, 2236000, 1993000, 1814000, 1649000, 1409000}}
       ln[47]:= da = Table[at[2, i+1] - at[2, i], {i, 2, Length[at[2]] - 1}]
Out[47]=
                                            \{-230\,000, -76\,000, -32\,000, 0, -6000, -228\,000,
                                                  -140000, -122000, -243000, -179000, -165000, -240000
```

In[48]:= tt = Table[at[1, i]], {i, 3, Length[at[1]]}}]

Out[48]=

{2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023}

## In[49]:= ListPlot[da, Joined → True]

Out[49]=

