

2023-051

128136

“ ”

128136

57.37 /

57.31 /

2023 7 26

128136

Diagram illustrating the structure of a 2D array (matrix) with dimensions $P_0 \times N$ and $K \times P_1$. The matrix is divided into two main sections: A (top-left) and D (bottom-right).

```

      P1  P0/  1  N
P1      P0  A  K  /  1  K
      P1      P0  A  K  /  1  N  K
P1  P0-D
      P1      P0-D  A  K  /  1  N  K
/

```

/

2018 2022 12 13
2023 9 22 9.93 / 2019
2023 7 4 2024 4 21
13.35 / 2019 2023
3 1 2023 11 24 13.35 /

2023 6 15 -2023 7 24 2018
2,508,221 0.0351% 2019
7,575,022 0.1061%

$P_1 = P_0 \frac{A_{2018}}{K_{2018}} \frac{A_{2019}}{K_{2019}} / 1 \frac{K_{2018}}{K_{2019}}$
 $= 57.37 + 9.93 \times 0.0351\% + 13.35 \times 0.1061\% / 1 + 0.0351\% + 0.1061\%$
 $= 57.31 /$

57.37 / 57.31 / 2023 7 26

2023 7 25