$\mathbf{E}_{k\alpha}$

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$$E_{k\alpha} = (a_{ij}) \text{ if } \alpha \neq 0, \quad a_{ij} = \begin{cases} 1 & \text{if } i = j \neq k \\ \alpha & \text{if } i = j = k \\ 0 & \text{otherwise} \end{cases}$$

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A matrix that multiplies α by kth rows of matrix A

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A matrix that multiplies α by kth column of matrix A

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What does $E_{ko}A$ mean?

A matrix that multiplies α by kth rows of matrix A

What does $AE_{k\alpha}$ mean?

A matrix that multiplies α by kth column of matrix A

$$\left(\mathbf{E}_{k\alpha}\right)^{-1} = \mathbf{E}_{k\frac{1}{\alpha}}$$



Github:

https://min7014.github.io/math20240623001.html

Click or paste URL into the URL search bar, and you can see a picture moving.