



## The Art of R Programming

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$$A = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix} \xrightarrow{\text{transpare}} A^{T} = \begin{bmatrix} 1 & 4 & 7 \\ 2 & 5 & 8 \\ 3 & 6 & 9 \end{bmatrix}$$

$$\Rightarrow t()$$

$$A^{-1}$$

$$A \cdot A^{-1} = I$$



Arrent

1) 2 Vector \_\_\_\_\_ Arraj

ourrois (destars)





List 10 3/4D > Arrenz Multi ralve list Peres numeric string ringle Volve matrin rector





