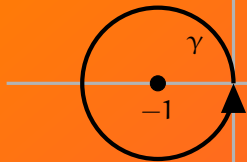


sum of idempotents of λ 's nearby -1
is continuous with respect to matrix entries

$$\frac{1}{2\pi i} \oint_{\gamma} \left(zI - \begin{bmatrix} 0 & 2 \\ 2 & 3 \end{bmatrix} \right)^{-1} dz = \frac{1}{5} \begin{bmatrix} 4 & -2 \\ -2 & 1 \end{bmatrix}$$



ILAS2025 in Kaohsiung!



Happy New Math Year 2023

*Do more exercise,
do more research,
and be happy.*

Jephian

2023 month code

Jan 6	Feb 2	Mar 2	Apr 5
May 0	Jun 3	Jul 5	Aug 1
Sept 4	Oct 6	Nov 2	Dec 4

(code + date) % 7 = day of week