Distance-to-Identity for B and A Matrices Distance-to-Identity: B\_3 Distance-to-Identity: A\_2 Distance-to-Identity: A 3 Distance-to-Identity: A\_0 \_\_\_\_ A\_3 — A 4  $9 \times 10^{-1}$  $9 \times 10^{-1}$  $8 \times 10^{-1}$  $4 \times 10^{-1}$  $3 \times 10^{-1}$  $6 \times 10^{-1}$  $4 \times 10^{-1}$