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SVD of singular matrix

1分

What situation will you encounter if you apply the singular value decomposition (SVD) to a singular matrix?

选项*

- ☐ The SVD does not exist in this case.
- ☐ At most one singular value will be zero.
- ☐ At least one singular value will be zero.
- ☐ The matrix of right singular vectors V does not have full rank.

保存回答

提交最终回答