## MACHINE INTELLIGENCE UNIT-4

**Dimensionality Reduction** 

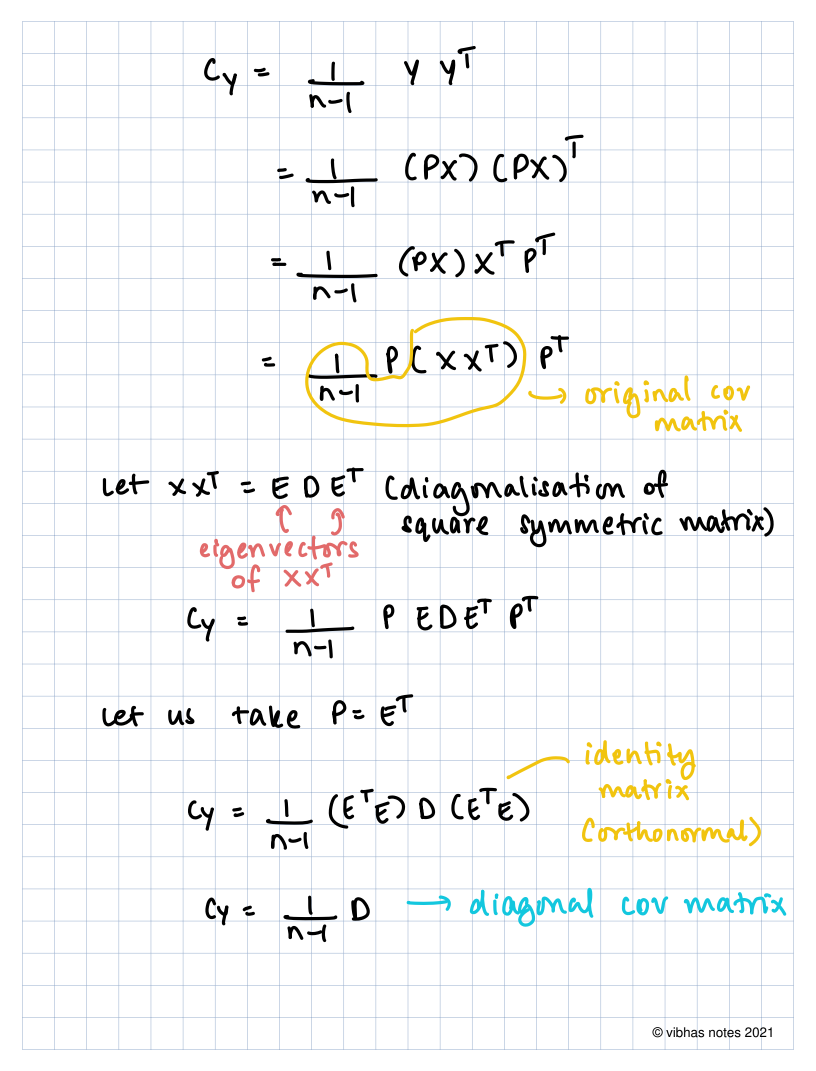
feedback/corrections: vibha@pesu.pes.edu

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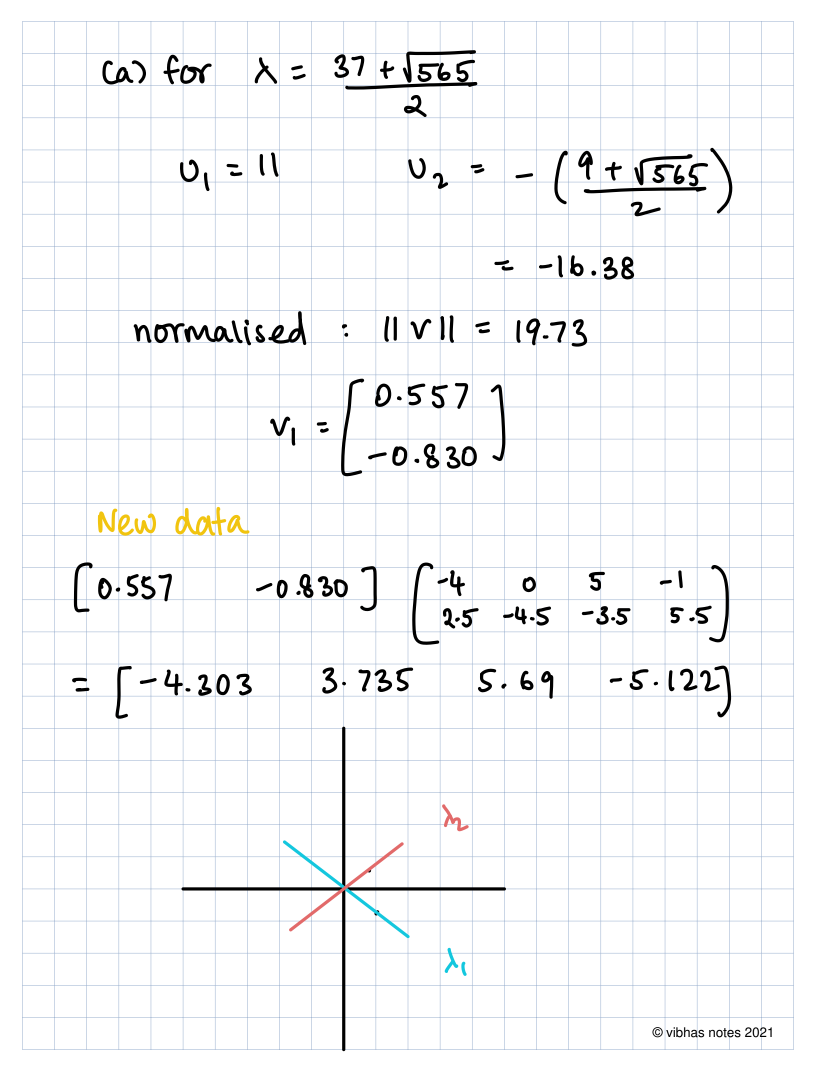
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## Normalising ||V1|| = 1.3602 V, = [0-678] $v_2 = \begin{bmatrix} -0.7353 \\ 0.6777 \end{bmatrix}$ © vibhas notes 2021

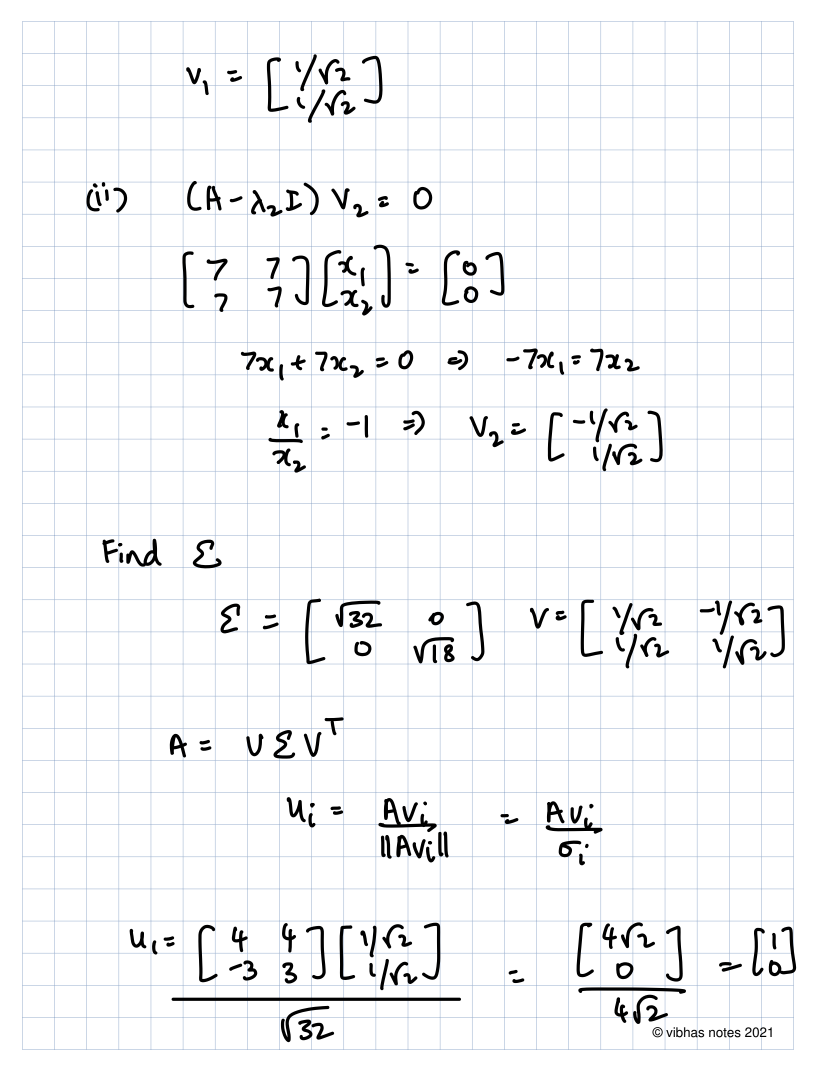
## Singular Value Decomposition · If Anxn is a square matrix, $(A_{n\times n} - \lambda I) V_{n\times I} = 0$ $A_{n\times n}V_{n\times 1} = \lambda V_{n\times 1}$ eigen N eigen value · For rectangular matrix Amkn Aman Vaxi = some scalar Umxi - we will need to find two vectors & a scalar · For Amxn, (ATA) and (AAT) mxm are square symmetric matrices · Decompose using Eigenvalue decomposition - Let $\lambda_1, \lambda_2, \ldots, \lambda_r$ be eigenvalues and (sorted in desc) v, , v2, ..., vr be the corresponding eigenvectors © vibhas notes 2021

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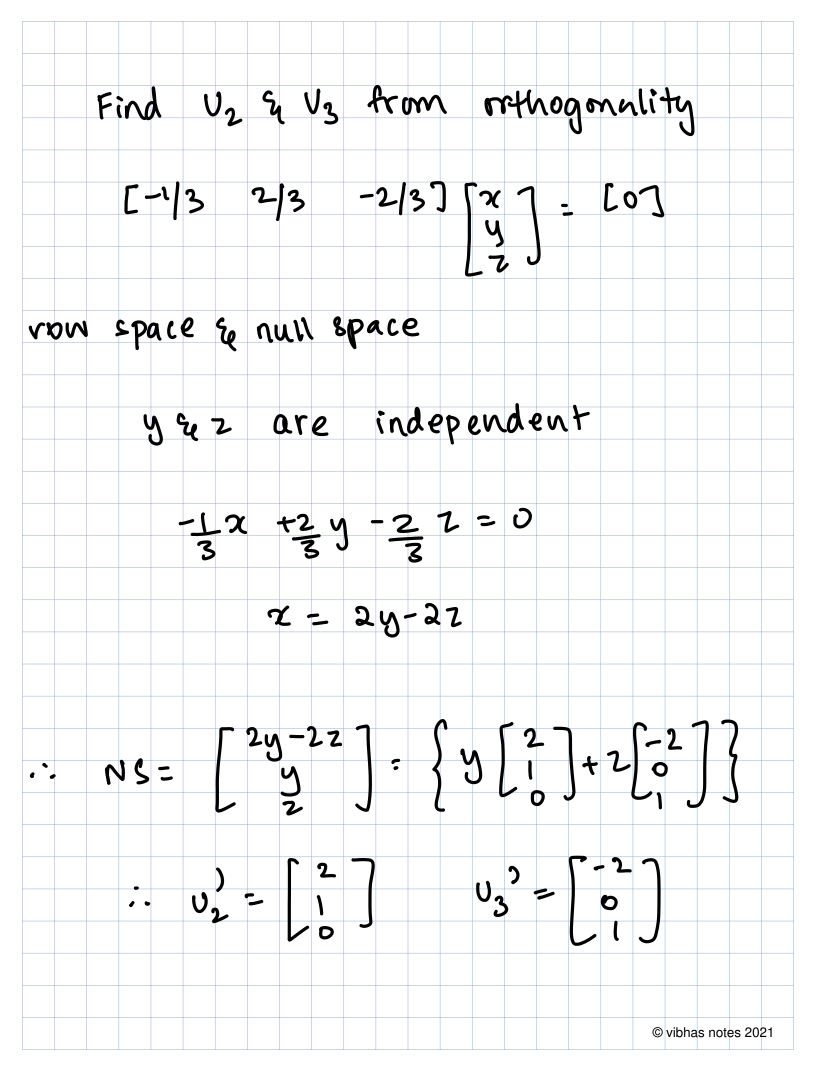
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		© vibhas notes 2021