

Eigenvalues and eigenvectors

- Eigenvalues and eigenvectors
- Important matrix properties
 - Hermitian, orthogonality,...
- Eigenvalue algorithm
 - Power iteration, a simple numerical algorithm producing a number λ , the greatest (in absolute value) eigenvalue of a matrix A , and the corresponding eigenvector v , such that $Av = \lambda v$.
 - LR algorithm, developed by Heinz Rutishauser (1958 ?)
 - QR algorithm

Applications

- collisional relaxation
- population dynamics, evolution (stationary population pyramid)
- normal modes analysis (molecular vibrations)
- PCA (principal component analysis)
- Schrödinger equation in quantum mechanics, molecular orbitals (Hartree-Fock theory)

Python libraries

References

From:

<https://dvillers.umons.ac.be/wiki/> - Didier Villers, UMONS - wiki

Permanent link:

https://dvillers.umons.ac.be/wiki/teaching:methcalchim:eigenvalues_and_eigenvectors?rev=1543293121

Last update: 2018/11/27 05:32

