Singular Value Decomposition

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Computational Programming with Python

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Outline

Motivation

2 Theory

3 The project

Motivation

Matrix decomposition

Consider the matrix A

$$A = \begin{bmatrix} 4 & 11 & 14 \\ 8 & 7 & -2 \end{bmatrix}. \tag{1}$$

Because A is *singular*, the following eigendecomposition

$$A = VDV^{T} \tag{2}$$

is inapplicable¹.

¹Clearly, since A is non-invertible

Motivation

Matrix decomposition cont.

Instead there is a non-trivial possibility, using the absolute values of the eigenvalues instead

$$A = UDV^*. (3)$$

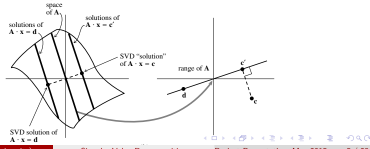
These are the *singular values* of A, where A^* is *conjugate transpose*.



null

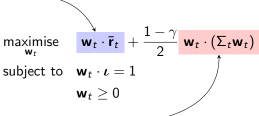
Motivation

Geometric representation



Power Utility Portfolio Choice

Portfolio Return



Portfolio Variance

Motivation

Geometric representation

$$\sigma_1 = \sqrt{360} = 6\sqrt{10}$$

$$\sigma_2 = \sqrt{90} = 3\sqrt{10}$$

$$\sigma_3 = 0$$

Motivation

Geometric interpretation of singular values

First two singular values of A are the length of the semiaxis of the ellipse (Fig 2).

Definition

Singular Value Decomposition

$$\Sigma = \begin{bmatrix} D & 0 \\ 0 & 0 \end{bmatrix}. \tag{4}$$

Theorem

Singular Value Decomposition

$$A = U\Sigma V^* \tag{5}$$

where U, V are orthogonal and its positive diagonal entries is called the SVD of A.

Proof

Singular Value Decomposition

... since V is orthogonal matrix,
$$U\Sigma V^* = AUV^T = A$$

Singular Value Decomposition

Implement this in Python given constraints and a set of tasks.

Singular Value Decomposition

In theory we can follow the following steps

- Find the orthogonal dianonalization of A^TA
- $oldsymbol{\circ}$ Set up V and Σ
- Construct U
- **1** Check singular values against eigenvalues $(||Av_i|| = \sigma_i)$

Reality check

Singular Value Decomposition

But numerical linear algebra is reality

...which means IEEE-754 and 64-bit FPUs.

Reality check

Singular Value Decomposition

you've seen this too many times but here it is again

Requirements

Requirements for the project

- **1**
- **2** 2
- **3** 3
- 4 4

Overview of numerical algorithms

Overview of algorithms for SVD implementation

- **1**
- **2** 2
- **3**
- 4

The algorithm used

Motivation:

Suggested in the project description²

Implementation

How it was done

- Paper and pen before thinking code
- 2 Just a few keystrokes, i.e. Python is a reduced *Lisp*
- Emacs
- MATLAB (as a reference)

Challenges

Yes, software development plus numerical analysis is

- A fruitful combination full of surprises
- Not that bad if you unplug and read some books first

Challenges

Not just one thing remains:

Actually appreciate and find use for the final software³

³The theory is clear enough

Checkout the source⁴

http://github.com/josatbg/python-svd

⁴The code will be there soon

Thanks and have a nice summer

Thanks!