Matrix factorization

ECE 407

Why reduce the number of features in a data set?

- 1 It reduces storage and computation time.
- 2 High-dimensional data often has a lot of redundancy.
- **3** Remove noisy or irrelevant features.

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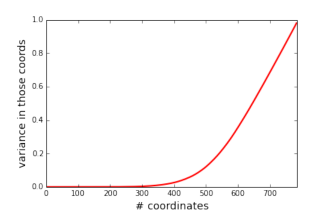
Those with lowest variance...

Eliminating low variance coordinates

Example: MNIST. What fraction of the total variance is contained in the 100 (or 200, or 300) coordinates with lowest variance?

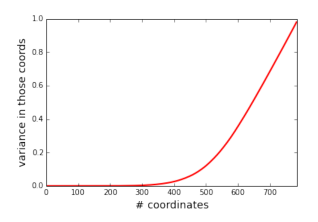
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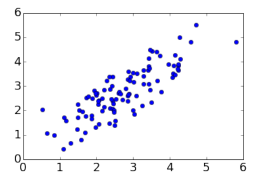
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Could easily drop 300-400 pixels...

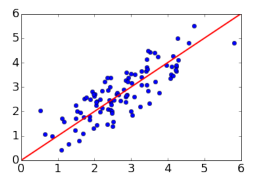
The effect of correlation

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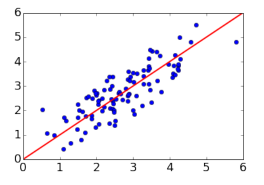
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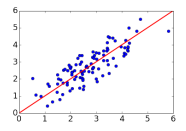
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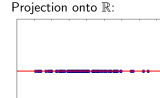
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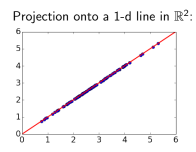


This is the direction of maximum variance.

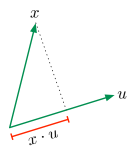
Two types of projection



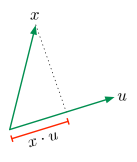




What is the projection of $x \in \mathbb{R}^p$ onto direction $u \in \mathbb{R}^p$ (where ||u|| = 1)?



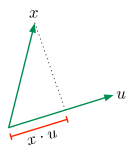
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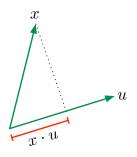
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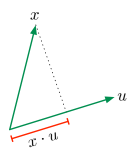
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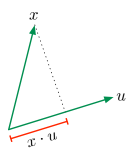
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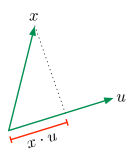
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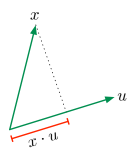
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As a p-dimensional vector, the projection is

$$(x \cdot u_1)u_1 + (x \cdot u_2)u_2 + \cdots + (x \cdot u_k)u_k = UU^Tx.$$

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But we'll generally project along non-coordinate directions.

Suppose we need to map our data $x \in \mathbb{R}^p$ into just **one** dimension:

$$x \mapsto u \cdot x$$
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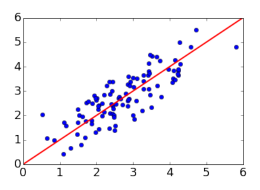
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Another theorem: $u^T \Sigma u$ is maximized by setting u to the first **eigenvector** of Σ . The maximum value is the corresponding **eigenvalue**.

Best single direction: example



This direction is the **first eigenvector** of the 2×2 covariance matrix of the data.

The best *k*-dimensional projection

Let Σ be the $p \times p$ covariance matrix of X. Its **eigendecomposition** can be computed in $O(p^3)$ time and consists of:

- real **eigenvalues** $\lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_p$
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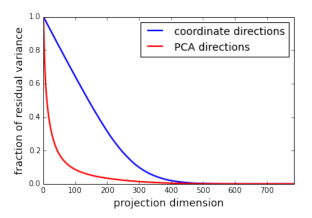
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Projecting the data in this way is principal component analysis (PCA).

Example: MNIST

Contrast coordinate projections with PCA:

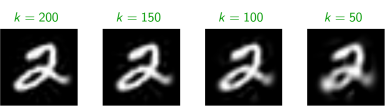




Reconstruct this original image from its PCA projection to k dimensions.

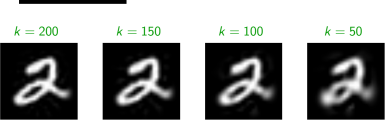


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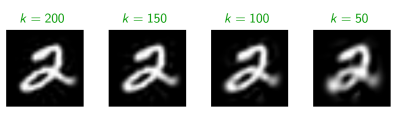
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Q: What are these reconstructions exactly? A: Image x is reconstructed as UU^Tx , where U is a $p \times k$ matrix whose columns are the top k eigenvectors of Σ .

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$$\underbrace{\begin{pmatrix} 2 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 10 \end{pmatrix}}_{M} \underbrace{\begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix}}_{X} = \underbrace{\begin{pmatrix} 2x_1 \\ -x_2 \\ 10x_3 \end{pmatrix}}_{Mx}$$

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6 What about more general matrices that are symmetric but not necessarily diagonal? They also just scale coordinates separately, but in a different coordinate system.

Let M be a $p \times p$ matrix.

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$$Mu = \lambda u$$

for some scaling constant λ . This λ is the **eigenvalue** associated with u.

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Notice that these eigenvectors form an orthonormal basis.

Eigenvectors of a real symmetric matrix

Theorem. Let M be any real symmetric $p \times p$ matrix. Then M has

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Example: consider the matrix

$$M = \begin{pmatrix} 3 & 1 \\ 1 & 3 \end{pmatrix}$$

It has eigenvectors

$$u_1 = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ 1 \end{pmatrix}, \quad u_2 = \frac{1}{\sqrt{2}} \begin{pmatrix} -1 \\ 1 \end{pmatrix}$$

and corresponding eigenvalues $\lambda_1=4$ and $\lambda_2=2$. (Check)

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- p eigenvalues $\lambda_1, \ldots, \lambda_p$
- corresponding eigenvectors $u_1,\ldots,u_p\in\mathbb{R}^p$ that are orthonormal

Spectral decomposition: Here is another way to write M:

$$M = \underbrace{\begin{pmatrix} \uparrow & \uparrow & \uparrow \\ u_1 & u_2 & \cdots & u_p \\ \downarrow & \downarrow & \downarrow \end{pmatrix}}_{U: \text{ columns are eigenvectors}} \underbrace{\begin{pmatrix} \lambda_1 & 0 & \cdots & 0 \\ 0 & \lambda_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \lambda_p \end{pmatrix}}_{\Lambda: \text{ eigenvalues on diagonal}} \underbrace{\begin{pmatrix} \longleftarrow & u_1 \overset{T}{\longrightarrow} \\ \longleftarrow & u_2 & \overset{T}{\longrightarrow} \\ \longleftarrow & u_p \overset{T}{\longrightarrow} \end{pmatrix}}_{U^T}$$

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Thus $Mx = U\Lambda U^T x$, which can be interpreted as follows:

- U^T rewrites x in the $\{u_i\}$ coordinate system
- Λ is a simple coordinate scaling in that basis
- U then sends the scaled vector back into the usual coordinate basis

$$M = \begin{pmatrix} 3 & 1 \\ 1 & 3 \end{pmatrix} = \underbrace{\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & -1 \\ 1 & 1 \end{pmatrix}}_{II} \underbrace{\begin{pmatrix} 4 & 0 \\ 0 & 2 \end{pmatrix}}_{\Lambda} \underbrace{\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ -1 & 1 \end{pmatrix}}_{II^T}$$

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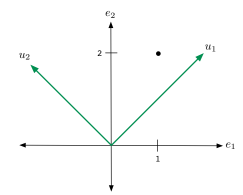
$$M \begin{pmatrix} 1 \\ 2 \end{pmatrix} = ???$$

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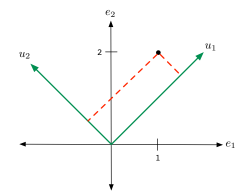
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$$= U\Lambda \frac{1}{\sqrt{2}} \begin{pmatrix} 3\\1 \end{pmatrix}$$

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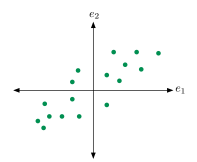
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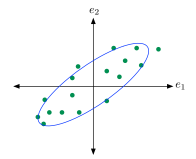
$$= U \frac{1}{\sqrt{2}} \begin{pmatrix} 12\\2 \end{pmatrix}$$

$$= \begin{pmatrix} 5\\7 \end{pmatrix}$$

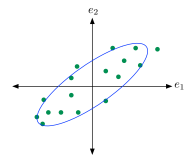


Consider data vectors $X \in \mathbb{R}^p$.

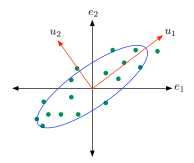
• The covariance matrix Σ is a $p \times p$ symmetric matrix.



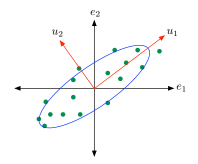
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- The variance of X in direction u_i is λ_i .



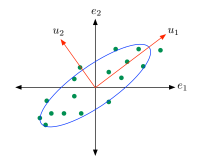
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Principal component analysis: recap

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What is the covariance of the projected data?

What are the dimensions along which personalities differ?

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- Step: group these words into (approximate) synonyms. This is done by manual clustering. e.g. Norman (1967):

Spirit
Talkativeness
Sociability
Spontaneity
Boisterousness
Adventure
Energy
Conceit
Vanity
Indiscretion
Sensuality

Jolly, merry, witty, lively, peppy Talkative, articulate, verbose, gossipy Companionable, social, outgoing Impulsive, carefree, playful, zany Mischievous, rowdy, loud, prankish Brave, venturous, fearless, reckless Active, assertive, dominant, energetic Boastful, conceited, egotistical Affected, vain, chic, dapper, jaunty Nosey, snoopy, indiscreet, meddlesome Sexy, passionate, sensual, flirtatious

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 Data collection: Ask a variety of subjects to what extent each of these words describes them.

Personality assessment: the data

Matrix of data (1 = strongly disagree, 5 = strongly agree)

	35%	Merry	tense	909009	10, chu	Sun to into
Person 1	4	1	1	2	5	5
Person 2	1	4	4	5	2	1
Person 3	2	4	5	4	2	2
		÷				

How to extract important directions?

Personality assessment: the data

Matrix of data (1 = strongly disagree, 5 = strongly agree)

	24%	Merry	tense	, yyeoq	10 chi	8mist on b
Person 1	4	1	1	2	5	5
Person 2	1	4	4	5	2	1
Person 3	2	4	5	4	2	2
		÷				

How to extract important directions?

- Treat each column as a data point, find tight clusters
- Treat each row as a data point, apply PCA
- Other ideas: factor analysis, independent component analysis, ...

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Matrix of data (1 = strongly disagree, 5 = strongly agree)

	35/	Merry	tense	090868	10 Chair.	Suis tomb
Person 1	4	1	1	2	5	5
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Person 3	2	4	5	4	2	2
		:				

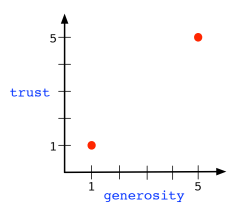
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Many of these yield similar results

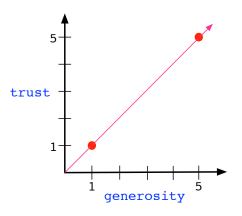
What does PCA accomplish?

Example: suppose two traits (generosity, trust) are highly correlated, to the point where each person either answers "1" to both or "5" to both.



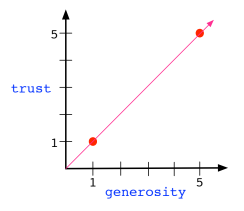
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This single PCA dimension entirely accounts for the two traits.

The "Big Five" taxonomy

Extrav	ersion	Agreeal	bleness	Conscient	iousness	Neuroticism		Oppennes	s/Intellect
Low	High	Low	High	Low	High	Low	High	Low	High
83 Quiet 89 Reserved 75 Shy 71 Silent 67 Withdrawn 66 Retiring	.85 Talkative .83 Ascerive .82 Active .82 Energetic .82 Outspoken .90 Dominant .90 Dominant .91 Enthusiastic .93 Enthusiastic .93 Enthusiastic .94 Sociable .94 Adventurous .64 Adventurous .62 Noisy .58 Bossy .58 Bossy	-52 Fault-finding -88 Cold -45 Unifrientily -45 Quareshome -45 Hast-bearted -38 Utshed -33 Const -33 Const -32 Thankless -24 Stingy*	87 Sympathetic 88 Kird 83 Appreciative 84 Affectionate 84 Affectionate 81 Generous 81 Generous 77 Helpful 77 Forgiving 74 Pleasar 73 Good-natured 73 Friendly 72 Cooperative 65 Gerale 65 Uncellish 56 Praising 51 Sensitive	-58 Caneless -53 Disorderly -50 Firvlouds -49 Irresponsible -49 Irresponsible -39 Undependable -37 Forgetial	80 Organized 80 Thorough 73 Platful 73 Platful 73 Efficient 73 Responsible 72 Retable 73 Dependabons 65 Precise 65 Precise 65 Practical 65 Delberate 46 Painstaking 26 Cantious*	-39 Stable* -35 Calm* -31 Contented* -14 Unemotional*	.73 Tense .72 Aurious .72 Nervous .71 Moody .71 Worying .68 Touchy .68 Fourlan .68 Self priving .60 Self priving .60 Self priving .61 Self priving .62 Self priving .53 Self priving .54 Despondent .51 Emotional	74 Commonplace 73 Narrow interests 67 Simple 55 Shalkow 47 Unintelligent	76 Wide interests 76 Imaginative 72 Intelligent 73 Original 64 Curious 59 Suphinicated 59 Suphinicated 55 Clever 55 Sharp-wired 55 Sharp-wired 45 Wary* 47 Wary* 47 Wary* 47 Wary* 42 Cevilized* 29 Civilized* 21 Poisbach* 21 Poisbach* 21 Digmind*

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Many applications, such as online match-making.

Singular value decomposition (SVD)

For **symmetric** matrices, such as covariance matrices, we have seen:

- Results about existence of eigenvalues and eigenvectors
- The fact that the eigenvectors form an alternative basis
- The resulting spectral decomposition, which is used in PCA

But what about arbitrary matrices $M \in \mathbb{R}^{p \times q}$?

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- Results about existence of eigenvalues and eigenvectors
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But what about arbitrary matrices $M \in \mathbb{R}^{p \times q}$?

Any $p \times q$ matrix (say $p \leq q$) has a **singular value decomposition**:

$$M = \underbrace{\begin{pmatrix} \uparrow & & \uparrow \\ u_1 & \cdots & u_p \\ \downarrow & & \downarrow \end{pmatrix}}_{p \times p \text{ matrix } U} \underbrace{\begin{pmatrix} \sigma_1 & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & \sigma_p \end{pmatrix}}_{p \times p \text{ matrix } \Lambda} \underbrace{\begin{pmatrix} \longleftarrow & v_1 & \longrightarrow \\ \vdots & & \vdots \\ \longleftarrow & v_p & \longrightarrow \end{pmatrix}}_{p \times q \text{ matrix } V^T}$$

- u_1, \ldots, u_p are orthonormal vectors in \mathbb{R}^p
- v_1, \ldots, v_p are orthonormal vectors in \mathbb{R}^q
- $\sigma_1 \ge \sigma_2 \ge \cdots \ge \sigma_p$ are singular values

Matrix approximation

We can **factor** any $p \times q$ matrix as $M = UW^T$:

$$M = \begin{pmatrix} \uparrow & & \uparrow \\ u_{1} & \cdots & u_{p} \\ \downarrow & & \downarrow \end{pmatrix} \begin{pmatrix} \sigma_{1} & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & \sigma_{p} \end{pmatrix} \begin{pmatrix} \longleftarrow & v_{1} & \stackrel{T}{\longrightarrow} \\ \vdots & & \ddots & \vdots \\ \longleftarrow & v_{p} & \stackrel{T}{\longrightarrow} \end{pmatrix}$$

$$= \begin{pmatrix} \uparrow & & \uparrow \\ u_{1} & \cdots & u_{p} \\ \downarrow & & \downarrow \end{pmatrix} \begin{pmatrix} \longleftarrow & \sigma_{1}v_{1} & \stackrel{T}{\longrightarrow} \\ \vdots & & \ddots & \vdots \\ \longleftarrow & \sigma_{p}v_{p} & \stackrel{T}{\longrightarrow} \end{pmatrix}$$

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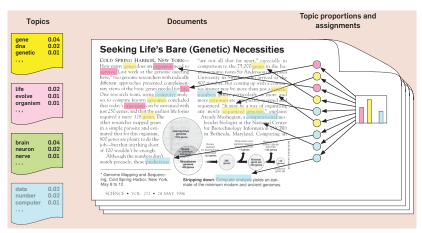
$$p \times p \text{ matrix } U \qquad p \times q \text{ matrix } W^T$$

A concise approximation to M: just take the first k columns of U and the first k rows of W^T , for k < p:

$$\widehat{M} = \underbrace{\begin{pmatrix} \uparrow & \uparrow \\ u_1 & \cdots & u_k \\ \downarrow & \downarrow \end{pmatrix}}_{p \times k} \underbrace{\begin{pmatrix} \longleftarrow & \sigma_1 v_1^{\mathrm{T}} \longrightarrow \\ \vdots & \vdots & \\ \longleftarrow & \sigma_k v_k^{\mathrm{T}} \longrightarrow \end{pmatrix}}_{k \times q}$$

Example: topic modeling

Blei (2012):



Latent semantic indexing (LSI)

Given a large corpus of n documents:

- Fix a vocabulary, say of V words.
- Bag-of-words representation for documents: each document becomes a vector of length V, with one coordinate per word.
- The corpus is an $n \times V$ matrix, one row per document.

	ž	900	1000	809x	89768	
Doc 1	4	1	1	0	2	
Doc 2 Doc 3	0	0	3	1	0	
Doc 3	0	1	3	0	0	
		:				

Latent semantic indexing (LSI)

Given a large corpus of n documents:

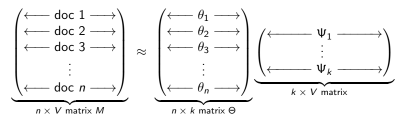
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	, , ,	Ó	0000	× 60	sarde.	}
Doc 1		1	1	9	<i>∞</i>	
Doc 1 Doc 2			3	1	0	
Doc 3	0	1	3	0	0	
		:				

Let's find a concise approximation to this matrix M.

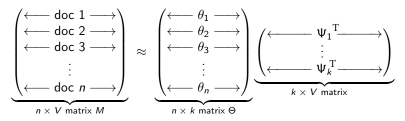
Latent semantic indexing, cont'd

Use SVD to get an approximation to M: for small k,



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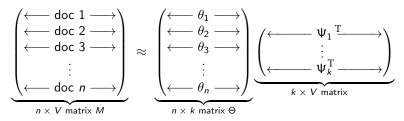


Think of this as a *topic model* with k topics.

- Ψ_j is a vector of length V describing topic j: coefficient Ψ_{jw} is large if word w appears often in that topic.
- Each document is a combination of topics: θ_{ij} is the weight of topic j in document i.

Latent semantic indexing, cont'd

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Document *i* originally represented by *i*th row of M, a vector in \mathbb{R}^V . Can instead use $\theta_i \in \mathbb{R}^k$, a more concise "semantic" representation.

Suppose we want to approximate a matrix M by a simpler matrix \widehat{M} . What is a suitable notion of "simple"?

Suppose we want to approximate a matrix M by a simpler matrix \widehat{M} . What is a suitable notion of "simple"?

- Let's say M and \widehat{M} are $p \times q$, where $p \leq q$.
- Treat each row of \widehat{M} as a data point in \mathbb{R}^q .
- We can think of the data as "simple" if it actually lies in a low-dimensional subspace.
- If the rows lie in k-dimensional subspace, we say that \widehat{M} has rank k.

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We can get \widehat{M} directly from the singular value decomposition of M.

Low-rank approximation

Recall: Singular value decomposition of $p \times q$ matrix M (with $p \leq q$):

$$M = \begin{pmatrix} \uparrow & & \uparrow \\ u_1 & \cdots & u_p \\ \downarrow & & \downarrow \end{pmatrix} \begin{pmatrix} \sigma_1 & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & \sigma_p \end{pmatrix} \begin{pmatrix} \longleftarrow & v_1^T \longrightarrow \\ & \vdots \\ \longleftarrow & v_p^T \longrightarrow \end{pmatrix}$$

- u_1, \ldots, u_p is an orthonormal basis of \mathbb{R}^p
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The **best rank**-k **approximation** to M, for any $k \leq p$, is then

$$\widehat{M} = \underbrace{\begin{pmatrix} \uparrow & \uparrow \\ u_1 & \cdots & u_k \\ \downarrow & \downarrow \end{pmatrix}}_{p \times k} \underbrace{\begin{pmatrix} \sigma_1 & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & \sigma_k \end{pmatrix}}_{k \times k} \underbrace{\begin{pmatrix} \longleftarrow & v_1^T \\ & \vdots \\ & & v_k^T \longrightarrow \end{pmatrix}}_{k \times q}$$

Example: Collaborative filtering

Details and images from Koren, Bell, Volinksy (2009).

Recommender systems: matching customers with products.

- Given: data on prior purchases/interests of users
- Recommend: further products of interest

Prototypical example: Netflix.

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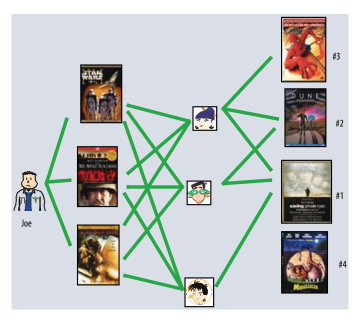
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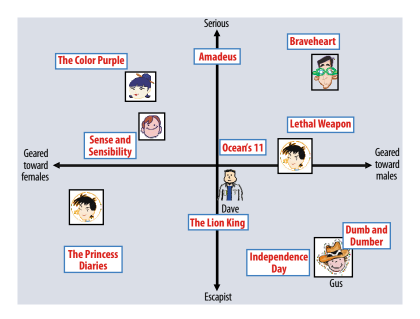
Two strategies for collaborative filtering:

- Neighborhood methods
- · Latent factor methods

Neighborhood methods



Latent factor methods



The matrix factorization approach

User ratings are assembled in a large matrix M:

	Starl	Mate.	4.0	Gans, and	20/2/05	Joyze :
User 1	5	5	2	0	0	
User 2	0	0	3	4	5	
User 3	0	0	5	0	0	
		:				

- Not rated = 0, otherwise scores 1-5.
- For *n* users and *p* movies, this has size $n \times p$.
- Most of the entries are unavailable, and we'd like to predict these.

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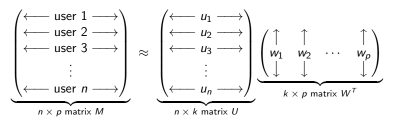
	Star	Nate:	4.89	Gans Gans	10/2/00 C	19436
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- Most of the entries are unavailable, and we'd like to predict these.

Idea: Find the best low-rank approximation of M, and use it to fill in the missing entries.

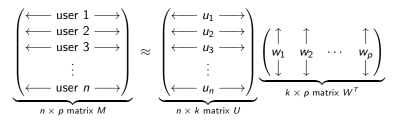
User and movie factors

Best rank-k approximation is of the form $M \approx UW^T$:



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Thus user i's rating of movie j is approximated as

$$M_{ij} \approx u_i \cdot w_j$$

User and movie factors

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$$\underbrace{\begin{pmatrix} \longleftarrow \text{ user } 1 \longrightarrow \\ \longleftarrow \text{ user } 2 \longrightarrow \\ \longleftarrow \text{ user } 3 \longrightarrow \\ \vdots \\ \longleftarrow \text{ user } n \longrightarrow \end{pmatrix}}_{n \times p \text{ matrix } M} \approx \underbrace{\begin{pmatrix} \longleftarrow u_1 \longrightarrow \\ \longleftarrow u_2 \longrightarrow \\ \longleftarrow u_3 \longrightarrow \\ \vdots \\ \longleftarrow u_n \longrightarrow \end{pmatrix}}_{n \times k \text{ matrix } U} \underbrace{\begin{pmatrix} \uparrow & \uparrow & \uparrow \\ w_1 & w_2 & \cdots & w_p \\ \downarrow & \downarrow & \downarrow \end{pmatrix}}_{k \times p \text{ matrix } W^T}$$

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This "latent" representation embeds users and movies within the same k-dimensional space:

- Represent *i*th user by $u_i \in \mathbb{R}^k$
- Represent *j*th movie by $w_i \in \mathbb{R}^k$

Top two Netflix factors

