CHAPTER 0

Introduction

This book is targeted at an audience who has already had an intro to linear algebra course, but may not have the sense that they've mastered the topic. The intended audience may not even remember linear algebra well. For those readers, we have some review sections in the appendix. (The section on bra-ket notation is not usual covered in an intro course, but is also indispensable for the material.)

You'd normally spend a lot of time in an intro to linear algebra class doing calculations, including reduced row echelon form; inverses; eigenvalues and eigenvectors; and Cramer's rule. We skip these topics, even in the review section. This book covers a lot of applications of linear algebra, and we accept that many of the interested readers will be practicioners. So we don't need to pretend that these things can't be easily calculated with a computer program. I won't go so far as to say that there's no educational value in doing some of these calculations by hand, but given that you've successfully completed a linear algebra class, I give you permission to forget them.

This book attempts to put linear algebra concepts in a more intuitive context. As such it covers most topics that could be called linear algebra. But it doesn't cover everything. Some very rich and interesting advanced topics that are not covered here include:

- Abstract vector spaces, function spaces, infinite-dimensional spaces
- Tensors and multi-linear algebra
- Group representations

Finally, some good news for some of you. I've written this book to avoid talking about complex numbers. It's surprising, but I've pulled it off. With the approach I've taken, considering complex numbers only adds a bunch of pesky qualifiers to any statement I make. So throughout the book, we'll pretend that these don't even exist.

Chapters labeled [WIP] are not available currently.

CHAPTER 1

Singular Value Decomposition

1. Statement of SVD

We start the book with the most remarkable fact of linear algebra: For any matrix A, there exists a singular value decomposition (SVD). The SVD of a matrix A is three matrices, U, D, and V, where

- \bullet *U* and *V* are orthogonal,
- D is diagonal, and
- $A = UDV^T$.

(See Section ?? for a review on orthogonal matrices.)

If A is dimension $m \times n$, then U is dimension $m \times m$, V is dimension $n \times n$, and D is dimension $m \times n$. D is zero everywhere expect for potentially D_{ii} for $1 \le i \le \min(m, n)$. By convention, we sometimes call $\lambda_i := D_{ii}$. As well, we'll sometimes call $r := \min(m, n)$.

Example

Example

Let's whip up an example real quick to demonstrate. We start with an array chosen arbitrarily and show that there is an SVD.

$$\left(\begin{array}{ccc} 1 & 1 & 2 \\ 3 & 5 & 8 \end{array}\right) = UDV^T,$$

where

$$U = \begin{pmatrix} -0.2381 & -0.9712 \\ -0.9712 & 0.2381 \end{pmatrix}$$

$$D = \left(\begin{array}{ccc} 10.192 & 0 & 0 \\ 0 & 0.3399 & 0 \end{array}\right)$$

$$V^T = \begin{pmatrix} -0.3092 & -0.4998 & -0.8090 \\ -0.7557 & 0.6456 & -0.1100 \\ -0.5774 & -0.5774 & 0.5774 \end{pmatrix}$$

This calculation was done with a computer; the numbers are rounded here. The reader should verify that:

- (1) The matrices U, D, and V^T multiply to the original matrix.
- (2) The two outside matrices are orthogonal. That is, the rows are orthogonal.

At this point, this is a neat party trick. It's not at all clear, but such a decomposition can be found for *any* matrix

The SVD is generally not unique for a given a matrix. This fact causes difficulties. Because the SVD is not unique, we usually say that a decomposition is a SVD and not the SVD. We show later in the chapter that SVDs are almost unique. Often we usually only need any SVD.

Example

Example

To give an example of non-uniqueness, let's look at the matrix:

$$\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0
\end{array}\right)$$

This can be decomposed as:

$$\left(\begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array}\right) \left(\begin{array}{ccc} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}\right) \left(\begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array}\right)$$

Or as:

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & \sqrt{1/2} & \sqrt{1/2} \\ 0 & \sqrt{1/2} & -\sqrt{1/2} \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 \\ 0 & \sqrt{1/2} & \sqrt{1/2} \\ 0 & \sqrt{1/2} & -\sqrt{1/2} \end{pmatrix}$$

If you follow the multiplication through, you can see that for the outside matrices, everything except the first row and column get ignored. We must choose orthonormal vectors for the other two rows and columns in order to satisfy the orthogonality condition of the SVD. But outside of that constraint, we're free to do whatever we want with these other rows and columns.

Low-rank matrices are one way that uniqueness can fail, but not the only way. See Section 3 for a more complete discussion.

Soon we'll show that the SVD exists. Said another way: We'll show there exists bases in the domain and range for which A is diagonal. (See Section 3 for a review of this concept.) On its face, this is a simple-yet-powerful theorem that doesn't have the usual qualifiers seen in linear algebra. It doesn't require complex numbers, and it's one of the few theorems that apply cleanly to rectangular matrices. But beyond these surface advantages, we'll see that the SVD is widely applicable. In fact, it's so applicable that we make this a cornerstone of the book. The SVD is critical to understanding linear algebra, because it expresses something fundamental about linear transformations.

After a brief detour to discuss bra-ket form, we'll spend the rest of this section exploring that fundamentality. We will view the SVD through three major lenses: Firstly by viewing matrixes as a collection of eigenvectors and eigenvectors. Then by viewing matrixes as the product of vectors and covectors. Finally by viewing matrices as bilinear forms.

1.1. Bra-ket Form. This section uses Bra-ket Notation heavily. If you're unfamiliar with this form, please read Section ?? before proceeding.

An often more-convenient way to write the SVD is:

$$A = \sum_{i=1}^{r} \lambda_i |u_i\rangle\langle v_i|$$

Here $|u_i\rangle$ are the columns of U and $\langle v_i|$ are the rows of V^T .

Theorem 1.1.1. Any matrix A can be written as:

$$A = \sum_{i=1}^{r} \lambda_i |u_i\rangle\langle v_i|$$

PROOF. Say A is $m \times n$ dimensional with $r = \min(m, n)$ as usual. We write the matrices as though m < n, but other cases work out the same way. Write the SVD of A as:

$$A = UDV^T = \left[\begin{array}{cccc} \mid & \mid & & \mid \\ |u_1\rangle & |u_2\rangle & \cdots & |u_m\rangle \\ \mid & \mid & & \end{array} \right] \left[\begin{array}{ccccc} \lambda_1 & 0 & \cdots & 0 & \cdots & 0 \\ 0 & \lambda_2 & \cdots & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots & \cdots & \vdots \\ 0 & 0 & \cdots & \lambda_r & \cdots & 0 \end{array} \right] \left[\begin{array}{ccccc} - & \langle v_1| & - \\ - & \langle v_2| & - \\ \vdots & \vdots & - \\ - & \langle v_n| & - \end{array} \right]$$

We can write the diagonal matrix as:

$$D = \sum_{i=1}^{r} \begin{bmatrix} 0 & \cdots & 0 & \cdots & 0 \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ 0 & \cdots & \lambda_i & \cdots & 0 \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ 0 & \cdots & 0 & \cdots & 0 \end{bmatrix}$$

Each summand is the diagonal matrix with all but the *i*-th entry zeroed out. We distribute the U on the left and V^T on the right, to end up with:

When you compare this final form to the definition of the outer product, then you see that it equals $\sum_{i=1}^{r} \lambda_1 |u_i\rangle\langle v_i|$.

The reader should pause to appreciate that although the matrix is $m \times n$, only $r = \min(m, n)$ summands are needed. What happened to the remaining n - m rows of V^T ?

Because of the orthogonality of U and V, the set of vectors $\{\langle v_i|\}$ form a basis of a subspace of the domain, and the covectors $\{|u_i\rangle\}$ form a basis of a subspace of the codomain. (See Exercises 1.1.6 and 1.1.7 for a more precise statement.) The orthogonality of these vectors is very important; we use that fact constantly throughout the book.

To see why this form is convenient, we'll show a quick proof that will be used later.

LEMMA 1.1.2. Given an SVD, $A = \sum_{i} \lambda_{i} |u_{i}\rangle\langle v_{i}|$, then

$$A^T A = \sum_{i} \lambda_i^2 |v_i\rangle\langle v_i|$$

PROOF. Transposition distributes over sums. As well $(AB)^T = B^T A^T$, so we have that each summand $(|u_i \times v_i|)^T = |v_i \times u_i|$. So we can start the $A^T A$ equation as:

$$A^{T}A = \left(\sum_{i} \lambda_{i} | v_{i} \rangle \langle u_{i} |\right) \left(\sum_{j} \lambda_{j} | u_{j} \rangle \langle v_{j} |\right)$$
$$= \sum_{i} \sum_{j} \lambda_{i} \lambda_{j} | v_{i} \rangle \langle u_{i} | u_{j} \rangle \langle v_{j} |$$

Now we look closer at the middle term $\langle u_i|u_j\rangle$. Because the vectors $|u_j\rangle$ are orthonormal, this product equals 0 when $i\neq j$ and 1 when i=j. So the double index which loops over all possible values of i and j ends up being non-zero for only those terms where i=j.

$$A^{T}A = \sum_{i} \lambda_{i} \lambda_{i} |v_{i}\rangle\langle u_{i}|u_{i}\rangle\langle v_{i}| = \sum_{i} \lambda_{i}^{2} |v_{i}\rangle\langle v_{i}|$$

We will call the decomposition $\sum_i \lambda_i |u_i\rangle\langle v_i|$ the bra-ket form of the SVD; the UDV^T form is called the matrix form of the SVD. The steps from above can be done in reverse to go from bra-ket form to matrix form.

Example

Example

Given an SVD in bra-ket form $A = 5|u_1 \times v_1| + 2|u_2 \times v_2|$, where

$$\begin{array}{rcl} \vec{u}_1 & = & (1,0) \\ \vec{v}_1 & = & (\sqrt{1/2}, -\sqrt{1/2}) \\ \vec{u}_2 & = & (0,-1) \\ \vec{v}_2 & = & (\sqrt{1/2}, \sqrt{1/2}) \end{array}$$

Then $A = UDV^T$ where

$$\begin{array}{rcl} U & = & \left(\begin{array}{cc} 1 & 0 \\ 0 & -1 \end{array} \right) \\ \\ D & = & \left(\begin{array}{cc} 5 & 0 \\ 0 & 2 \end{array} \right) \\ \\ V & = & \left(\begin{array}{cc} \sqrt{1/2} & -\sqrt{1/2} \\ \sqrt{1/2} & \sqrt{1/2} \end{array} \right) \end{array}$$

Notice that we can just slot the vectors and scalars into their corresponding spots. We end up with the matrix form of the SVD. In Exercise 1.1.2, you'll be asked to confirm these calculations.

There is some caveat about rank here.

Example

Example

Let's continue the above example.

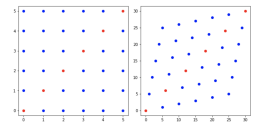
$$A = \left(\begin{array}{ccc} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}\right)$$

We can write this using the bra-ket form as:

$$A = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 \end{pmatrix} = |e_1\rangle\langle e_1|$$

The right-most expression uses the convention that $\vec{e_i}$ is a vector with a 1 in the *i*-th position and 0 elsewhere.

In most cases, the bra-ket form of a 3×3 matrix will have three summands, but that didn't happen for this example. We can think of this as having two extra terms with coefficient $\lambda_2 = \lambda_3 = 0$. In that case, you can get creative with what you choose $|u_2\rangle\langle v_2|$ and $|u_3\rangle\langle v_3|$ to be. As long as the vectors are orthonormal, this is a valid SVD. Filling in random vectors like this is necessary to convert back to the matrix form, as we did above. (See Exercise 1.1.4.)



1.2. Eigenvalues and Eigenvectors. A basic fact about linear maps is that they're often invariant for certain axes. That is, $A\vec{v} = \lambda \vec{v}$ for some \vec{v} and λ . This is a somewhat remarkable fact. For example, a map, A, sends (1,0) to (5,1) and (0,1) to (1,5). Imagine picking up the x-y plane at these (0,1) and (1,0) and dragging them to their respective targets. As you drag these points, you stretch some parts of the plane and squeeze other parts. Yet the squeezing cancels out along the line y = x, and this axis only gets stretched out radially. The second and fourth quadrants get stretched apart, causing a similar cancelation effect along the line y = -x. This example is easy to visualize. Yet even when you do fairly complicated linear transformations with many dimensions, usually you'll get some axes somewhere where all the pulling and pushing cancel out.

The fact that eigenvalues usually exist isn't obvious, and it's a fact that people can't shut up about. If you remember one thing from linear algebra, it's probably eigenvalues. Eigenvalues and eigenvectors are important. But talking about eigenvalues is difficult and requires a lot of caveats. Eigenvalues only exist for square matrices and they are sometimes complex. Defective matrices don't have a "full set" of eigenvalues. (Defective matrices are covered much later in the book.) The SVD doesn't have any of these qualifiers. We'll see throughout this book that for many applications of eigenvalues, the SVD will work instead. Look to Section 5 for a couple of immediate examples.

It's not clear yet why the SVD is analogous to eigenvectors. To demonstrate: Say a matrix A has a set of eigenvectors, $|v_i\rangle$ that span the domain with corresponding eigenvalues $\{\lambda_i\}$. Define a linear map P by the actions $P|e_i\rangle = |v_i\rangle$, and define D as a diagonal matrix with λ_i as the i-th entry on the diagonal. Then $A = PDP^{-1}$. This must be true because it's true for every eigenvector, and ever vector is a linear combination of eigenvectors (because the span):

$$PDP^{-1}|v_i\rangle = PD|e_i\rangle = \lambda_i P|e_i\rangle = \lambda_i |v_i\rangle = A|v_i\rangle$$

This equality makes sense. P^{-1} maps the eigenvalues of A to the standard basis; D stretches invariantly along each of the standard basis; and P maps the standard basis back. The net effect is that the invariant stretching from D gets moved to the eigenvectors. An SVD, UDV^{-1} , on the other hand rotates, stretches along standard basis, then rotates to (potentially) new rotation. (In the last sentence, we call $V^T = V^{-1}$, which is true for all orthogonal matrices; we also called the orthogonal matrices "rotations" which is a good way to think of orthogonal matrices.) We can see that PDP^{-1} and UDV^{-1} are just two decompositions of matrices. The former, called a diagonalization, requires the outside matrices to be inverses, while the SVD requires the outside matrices to be orthogonal. Diagonalizations exist sometimes, whereas SVD exist all the time. We'll see in the Section 4 that these two concepts

are intimately connected. See Chapter ?? for a discussion of how the SVD is also a diagonalization.

1.3. Vectors and Covectors. One view of matrices is that they're the product of vectors and covectors. The columns of A tell us how to act on standard basis vectors. Call the i-th column of $A \mid A_{*i} \rangle$. Then,

$$A = \left[\begin{array}{ccc} | & | & | \\ |A_{*1}\rangle & |A_{*2}\rangle & \cdots & |A_{*n}\rangle \end{array} \right] = \left[\begin{array}{ccc} | & | & | \\ |A|e_1\rangle & |A|e_2\rangle & \cdots & |A|e_n\rangle \end{array} \right]$$

Any vector
$$\vec{v}=\begin{pmatrix}v_1\\v_2\\\vdots\\v_n\end{pmatrix}$$
 can be written as $|v\rangle=\sum_iv_i|e_i\rangle.$ So to figure out the

effect of A on $|v\rangle$, we only need to find the i-th component of $|v\rangle$ and multiple by $|A_{*1}\rangle$. That is,

$$A|v\rangle = A\sum_{i} v_{i}|e_{i}\rangle$$

$$= \sum_{i} v_{i}A|e_{i}\rangle$$

$$= \sum_{i} |A_{*i}\rangle v_{i}$$

In the last line, we've written the coefficient after the covector to hint at the next step. The next step, we observe that $\langle e_i|v\rangle=\sum_j\langle e_i|v_j|e_j\rangle=v_i$, where the last equality follows from the orthonormality of the standard basis. Now we can write the above equality as

$$A|v\rangle = \sum_{i} |A_{*i}\rangle\langle e_{i}|v\rangle$$

Comparing both sides, we can now say that $A = \sum_i |A_{*i}\rangle\langle e_i|$. This rewriting recognizes that A is a sum of vector/covector products. The covectors $\{\langle e_i|\}$ project onto the standard axes to get a scalar. Then the vectors $\{|A_{*i}\rangle\}$ give direction to each of these scalars. This is an important way to understand matrices.

But by studying linear algebra, you learn that there's nothing special about the standard basis $\{|e_i\rangle\}$. For any basis $\{|v_i\rangle\}$, we can write the matrix A with this basis on the domain. (See Section ?? for more detailed discussion on bases.) Call the columns of this new matrix $\{|u_i\rangle\}$, and it follows that $A = \sum_i |u_i\rangle\langle v_i|$. Although $\{\langle v_i|\}$ are orthonormal, it's not usually true of the resulting $\{|u_i\rangle\}$. The existence of an SVD is the existence of a domain basis $\{\langle v_i|\}$ for which the corresponding $\{|u_i\rangle\}$ are also orthogonal, but not normal. We can write $|u_i\rangle = \lambda_i |u_i'\rangle$, so that $\{u_i'\}$ are orthonormal. The basis $\{\langle v_i|\}$ that produces orthogonal columns on A is a very special basis. There's no reason to prefer to represent A in the standard basis or any other basis. So we might as well choose $\{\langle v_i|\}$, giving $A = \sum_i \lambda_i |u_i'\rangle\langle v_i|$, the SVD. We'll see throughout the course of this book that it simplifies many things.

- **1.4. Bilinear Forms.** Linear forms are defined for matrices generally. But we'll define a linear form as a function $f: \mathbb{R}^n \to \mathbb{R}$ that is "linear" meaning that it satisfies the two properties:
 - (1) $f(\vec{x} + \vec{y}) = f(\vec{x}) + f(\vec{y})$ for all $\vec{x}, \vec{y} \in \mathbb{R}^n$.
 - (2) $f(\lambda \vec{x}) = \lambda f(\vec{x})$ for all $\lambda \in \mathbb{R}$ and $\vec{x} \in \mathbb{R}^n$.

We state without proving that all linear forms can be written as $\lambda \langle u|$ for some unit vector \vec{u} , meaning that $f(|x\rangle) = \lambda \langle u|x\rangle$.

By the definition of linear forms, the sum of any two linear forms is itself a linear form. It's interesting, though not surprising that the sum of two covectors $\lambda\langle u|$ must therefore result in a new covector, so that it can also be written this way.

By analogy a bilinear form is a function $f: \mathbb{R}^m \times \mathbb{R}^n \to \mathbb{R}$ that satisfies linearity for both inputs:

- (1) $f(\vec{x} + \vec{y}, \vec{z}) = f(\vec{x}, \vec{z}) + f(\vec{y}, \vec{z})$ for all $\vec{x}, \vec{y}, \vec{z} \in \mathbb{R}^n$.
- (2) $f(\vec{z}, \vec{x} + \vec{y}) = f(\vec{z}, \vec{x}) + f(\vec{z}, \vec{y})$ for all $\vec{x}, \vec{y}, \vec{z} \in \mathbb{R}^n$.
- (3) $f(\lambda \vec{x}, \vec{y}) = \lambda f(\vec{x}, \vec{y}) = f(\vec{x}, \lambda \vec{y})$ for all $\lambda \in \mathbb{R}$ and $\vec{x}, \vec{y} \in \mathbb{R}^n$.

We also state without proof that all bilinear forms can be written as a matrix, A, so that $f(\vec{x}, \vec{y}) = \langle x|A|y\rangle$. Conversely all matrices yield a bilinear form in this way. So maybe a good way to think about matrices is exactly as bilinear forms. In analogy to linear forms, say that a particular matrix A can be written as $\lambda |u\rangle\langle v|$. Then it's action on a pair of vectors \vec{x}, \vec{y} is $\lambda\langle x|u\rangle\langle v|y\rangle$, which is a product of two linear forms. This seems like a useful analogy. But unlike linear forms, we can't add together a bunch of matrices of the form $\lambda |u\rangle\langle v|$ and still expect to get a matrix of the form $\lambda |u\rangle\langle v|$. Instead you get a sum of such matrices, $\sum_i \lambda_i |u_i\rangle\langle v_i|$. The surprising thing here is that if you added very many such matrices, you could always reduce to $r:=\min(m,n)$ summands. Either way, this representation seems like a sensible way to represent a matrix.

- **1.5. Conventions.** The bra-ket form of the SVD yields a set of scalars $\{\lambda_i\}$ and vectors $\{\vec{u}_i, \vec{v}_i\}$. We can and do require that all of these be real. We also require that all the scalars be positive $\lambda_i > 0$. We can require this because:
 - (1) If an SVD has a negative summand, $\lambda_i |u\rangle\langle v|$, then we get a positive-only SVD by replacing that summand with $(-\lambda_i)|-u\rangle\langle v|$.
 - (2) If an SVD has a summand with $\lambda_i = 0$, then we omit this and don't count it as part of the SVD.

Finally we adopt the convention that these are ordered: $\lambda_1 \ge \lambda_2 \ge \cdots \lambda_r$.

We prove in Section 3 that with our conventions, then multiset¹ of scalars is unique to the matrix A; that is, all SVDs of A yield the same multiset. We call these values the *singular values* of A.

1.6. Outro. The goal of this book is to build intuition and demonstrate applications. With the intuition, the applications will seem natural. (You should agree when you read Chapter 2.) Hopefully by the end of the book, you'll be able to recall or modify the techniques more easily. At this point, you should have some intuition for what an SVD is, but how somebody comes up with such a representation is still fairly abstract. The rest of this chapter proves the existence and almost-uniqueness of the SVD. Outside of these sections, this book generally is not heavy on the proofs. But the techniques used in these proofs should help you get a concrete sense for what the SVD is.

EXERCISES

 $^{^{1}\}mathrm{By}\ multiset$ we mean a collection where we care about the number of times each element appears, but we don't care about the order.

- 12
- 1.1.1 Continue the example from the beginning of the chapter, write $\begin{pmatrix} 1 & 1 & 2 \\ 3 & 5 & 8 \end{pmatrix}$ in bra-ket form. (Note: You should not have to recalculate anything.)
- 1.1.2 Confirm the calculation in Example X by multiplying and adding the braket form of A and by multiplying the matrix form of A. These should be the same
- 1.1.3 Given a matrix $A = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$ and a bra-ket form representation with a single term $\lambda |u\rangle\langle v|$. Prove that $\lambda = \pm 1$, $|u\rangle = \pm |e_1\rangle$, and $\langle v| = \pm \langle e_1|$. (This is a specific case of the almost-uniqueness that we prove in a later section.)
- 1.1.4 Given a matrix with SVD in bra-ket form:

$$A = 2 \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix} \begin{pmatrix} 1 & 0 \end{pmatrix} + 2 \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} \begin{pmatrix} 0 & 1 \end{pmatrix}$$

Write A in matrix-form SVD two different ways.

- 1.1.5 The orthonormality of U and V will often be useful. Given an SVD $A = \sum_{i} \lambda_{i} |u_{i}\rangle\langle v_{i}|$, verify the following.
 - $\begin{array}{l} A = \sum_i \lambda_i |u_i\rangle\!\langle v_i|, \, \text{verify the following.} \\ \text{(a) For } |v\rangle = \sum_i a_i |v_i\rangle, \, A|v\rangle = \sum_i a_i \lambda_i |u_i\rangle. \end{array}$
 - (b) $\langle u_i | A | v_i \rangle = \lambda_i$.
- 1.1.6 Given a matrix with SVD $A = \sum_{i} \lambda_{i} |u_{i} \times v_{i}|$, prove that $A\vec{v} = 0$ if and only if \vec{v} is perpendicular to each \vec{v}_{i} .
- 1.1.7 Given a matrix with SVD $A = \sum_{i} \lambda_{i} |u_{i}\rangle\langle v_{i}|$, prove that a vector \vec{u} equals $A\vec{v}$ for some \vec{v} if and only if $\vec{u} \in \operatorname{span}(\vec{u}_{i})$.
- 1.1.8 An invertible square matrix has an SVD $A = UDV^T$, with $D = \begin{pmatrix} \lambda_1 & & \\ & \lambda_2 & & \\ & & \ddots & \\ & & & \lambda_r \end{pmatrix}$.

Show that all
$$\lambda_i \neq 0$$
. Next argue that $D^{-1} = \begin{pmatrix} \frac{1}{\lambda_1} & & & \\ & \frac{1}{\lambda_2} & & & \\ & & \ddots & & \\ & & & \frac{1}{\lambda_r} \end{pmatrix}$. Finally, we have $D^{-1} = \begin{pmatrix} \frac{1}{\lambda_1} & & & \\ & \frac{1}{\lambda_2} & & & \\ & & & \ddots & \\ & & & & \frac{1}{\lambda_r} \end{pmatrix}$.

nally prove that $A^{-1} = VD^{-1}U^T$.

2. Existence

In this section, we prove the existence of an SVD. This proof is constructive, in the sense that it gives an algorithm for building a bra-ket form of an SVD.

Algorithm 1: SVD

Algorithm 1: SVD

Set $A_0 \leftarrow A$ While $A_i \neq 0$

- Find the unit vectors \vec{u}_i and \vec{v}_i that maximize $^a \langle u_i | A_{i-1} | v_i \rangle$. Set $A_i = A_{i-1} |u_i \rangle \langle u_i | A | v_i \rangle \langle v_i |$

^aThe keen-eyed mathematician may object that maximums don't always exist. But because we've restricted to unit vectors, this is compact. Therefore maximums exist.

When the algorithm finishes, we have $A_r = 0$. So that $0 = A_r = A$ $\sum_{i=1}^{r} |u_i\rangle\langle u_i|A_{i-1}|v_i\rangle\langle v_i|$. We recognize that $\lambda_i:=\langle u_i|A_{i-1}|v_i\rangle$ is just a scalar, and add these to both sides so that we get $A=\sum_{i=1}^{r}\lambda_i|u_i\rangle\langle v_i|$. The resulting vectors are normal, by choice. But for this to be an SVD as described in the first section, we need the vectors $\{u_i\}_i$ to be a perpendicular set, and for $\{v_i\}_i$ to be a perpendicular set. We prove that this is so in Theorem 1.2.5.

An objection to this algorithm may be that it only works if the while loop eventually terminates. For the algorithm to work, it must be true that $A_r = 0$ for some r. In Theorem 1.2.6, we show that for A with dimension $m \times n$ this must happen within $r := \min(m, n)$ steps.

Before proving these two theorems, let's build some intuition. We see that $|u_i\rangle\langle u_i|A_{i-1}|v_i\rangle\langle v_i|=\lambda_i|u_i\rangle\langle v_i|$ is just a matrix; and it's the same shape as A_{i-1} . But it's not just any matrix. It's the matrix that captures all the signal that A_{i-1} has in the axes \vec{u}_i and \vec{v}_i . To illustrate what this means, let's first look at a lower-dimensional analogy.

Example: Covector Analogy

Covector Analogy

Consider the axis $\vec{v} = \begin{pmatrix} 3 & 3 & 2 \end{pmatrix}$. If we wanted to remove all the signal along the axis $\vec{e}_1 = \begin{pmatrix} 1 & 0 & 0 \end{pmatrix}$, then we would subtract $3\vec{e}_1 = \begin{pmatrix} 3 & 0 & 0 \end{pmatrix}$ from \vec{v} to get $\begin{pmatrix} 0 & 3 & 2 \end{pmatrix}$.

Saying that this "removes signal" along e_1 means that now any vector along \vec{e}_1 , $\lambda \vec{e}_1$, gets zeroed out by $\vec{v} - 3\vec{e}_1$. That is, $\langle v - 3e_1|e_1 \rangle = 0$. We arrived at the coefficient $\lambda = 3$ by looking at the first element of \vec{v} . This can be formalized as $3 = \langle v|e_1 \rangle$.

Now we could repeat this with the second dimension $3=\langle v|e_2\rangle$. So now $v-3\langle e_1|-3\langle e_2|=\begin{pmatrix}0&0&2\end{pmatrix}$. This covector equals zero when it pairs with any linear combination of $|e_1\rangle$ and $|e_2\rangle$. That is $\langle\begin{pmatrix}0&0&2\end{pmatrix}|\begin{pmatrix}\lambda&\mu&0\end{pmatrix}\rangle=0$. We can do an SVD-like algorithm to assign v's signal to it's components: $v=\sum_{i=1}^3\langle v|e_i\rangle\langle e_i|$.

Moreover there's nothing special about the standard vectors. It's true that for any basis $\{\vec{v}_i\}_{i=1}^3$, $\langle v| = \sum_{i=1}^3 \langle v|v_i\rangle\langle v_i|$. It's further true that if we stop short, the covector zeros out encountered vectors, like $(v - \langle v|v_1\rangle\langle v_1| - \langle v|v_2\rangle\langle v_2|)(\lambda|v_1\rangle + \mu|v_2\rangle) = 0$. We say that $\langle v|v_i\rangle\langle v_i|$ "captures all the info" from $\langle v|$ in the direction of $\langle v_i|$, because when subtract off that bit, there's nothing left in that direction.

This process is known as the Gram-Schmidt process applied to orthonormal vectors. The SVD can be thought of as a generalization of this to matrices. We say that $|u\rangle\langle u|A|v\rangle\langle v|$ captures all the info from A in the direction of \vec{u} and \vec{v} , because $\langle u|(A-|u\rangle\langle u|A|v\rangle\langle v|)|v\rangle=0$. (Check that this is true.) This isn't a proof yet, but this is why we think to try this.

By choosing the maximizing pair of vectors for remaining signal with each step, we guarantee that we're getting perpendicular vectors from earlier vectors. The reasoning is that if we chose some vector that was pointing in a similar direction as an earlier vector, then we'd be pointing partly in a zeroing direction. The zeroing part of the new matrix, $|u\rangle\langle u|A|v\rangle\langle v|$, starts by projecting onto the zeroed axis; if this projection is non-zero, then some part of the vector is going to waste.

2.1. Proof of the Correctness of Algorithm 2.

LEMMA 1.2.1. For any matrix A, if $\langle u|A|v\rangle = \max_{\|u_i\|=\|v_i\|=1} \langle u_i|A|v_i\rangle$, then $A|v\rangle = \lambda |u\rangle$, for some scalar λ .

PROOF. Fix the maximizing $|v\rangle$. $A|v\rangle$ maps to some vector. We call this vector $\lambda|t\rangle$, where $|t\rangle$ is a unit vector. (The magnitude has been factored out into the scalar λ . So $\langle u|A|v\rangle = \lambda\langle u|t\rangle$. Given that $\langle u|$ and $|t\rangle$ are unit vectors, the inner product is given by the cosine of the angle between them (Theorem 9.5.3), which is maximized when the vectors are the same.

This is an important fact that helps with the next lemma. It also advances our intuition. We think of a matrix A as acting on a vector by projecting that vector onto a covector (\vec{v}) and using the resulting coefficient λ to tell us how far to go in the direction of another vector u. The above lemma says that when we've chosen the maximizing unit vector (u) and covector (v), as prescribed by the SVD

algorithm, we've chosen a matching pair. If we wanted to remove the effect of the projecting onto v, then we need to subtract from the output some multiple of u.

Note that though Lemma 1.2.1 doesn't make a claim about the value of λ , it's easy to see that $\lambda = \langle u|A|v\rangle$, because $\langle u|A|v\rangle = \lambda\langle u|u\rangle = \lambda$.

Next we use this fact to see:

LEMMA 1.2.2. Given that $\langle u_1|$ and $|v_1\rangle$ maximize $\langle u|A|v\rangle$. Define $A_1 = A - \lambda_1|u_1\rangle\langle v_1|$, with $\lambda_1 = \langle u_1|A|v_1\rangle$. Then $A_1|v_1\rangle\langle v_1| = 0$.

Proof.

$$\begin{array}{lcl} A_{1}|v_{1}\rangle\langle v_{1}| & = & (A-\lambda_{1}|u_{1}\rangle\langle v_{1}|)\,|v_{1}\rangle\langle v_{1}| \\ & = & A|v_{1}\rangle\langle v_{1}|-\lambda_{1}|u_{1}\rangle\langle v_{1}|v_{1}\rangle\langle v_{1}| & \text{Distribute} \\ & = & (A|v_{1}\rangle)\langle v_{1}|-\lambda_{1}|u_{1}\rangle\langle v_{1}| & \\ & = & (\lambda_{1}|u_{1}\rangle)\langle v_{1}|-\lambda_{1}|u_{1}\rangle\langle v_{1}| & \text{By above lemma} \\ & = & 0 \end{array}$$

We can immediately conclude from Lemma 1.2.2 that $A_1 = A_1 (I - |v_1\rangle\langle v_1|)$. This says that applying A_1 to a vector $|v\rangle$ is the same as first applying $(I - |v_1\rangle\langle v_1|)$ to $|v\rangle$, then applying A_1 to the resulting vector. $(I - |v_1\rangle\langle v_1|)$ is a special matrix that acts on any vector by projecting onto the subspace of all vectors perpendicular to $|v_1\rangle$. This will be justified reach the section on projection matrices. For now it's sufficient to understand:

- (1) $(I |v_1\rangle\langle v_1|)|v\rangle$ is exactly $|v\rangle$ when $\langle v_1|v\rangle = 0$. I.e. v is perpendicular to v_1 , and
- (2) $||(I |v_1\rangle\langle v_1|)|v\rangle|| < 1$, otherwise.

The first statement is obvious. The second statement should be fairly intuitive because we're subtracting off a component of a vector. This is analogous to zeroing out the first term of a unit vector, which will leave it smaller. A more formal proof of this point is left as Exercise 1.2.1.

We state without justification that this also holds for more dimensions. This fact follows in much the same way as single case we've discussed, but the proof is tedious.

THEOREM 1.2.3. For A_i as defined above,

(1)
$$A_i|v\rangle = A_i \left(I - \sum_{k=1}^{i-1} |v_k\rangle\langle v_k|\right)|v\rangle$$

(2)
$$\left\|\left(I - \sum_{k=1}^{i} |v_k\rangle\langle v_k|\right)|v\rangle\right\| < 1$$
 unless $|v\rangle$ is perpendicular to each of the earlier $|v_k\rangle$

Finally because the same logic can be done on the other side of the matrix, we have $A_i = \left(I - \sum_{k=1}^i |u_k\rangle\langle u_k|\right) A_i$. So we make a more general statement.

COROLLARY 1.2.4. For A_i as defined above,

$$A_i = \left(I - \sum_{k=1}^{i} |u_k\rangle\langle u_k|\right) A_i \left(I - \sum_{k=1}^{i} |v_k\rangle\langle v_k|\right)$$

We're ready to prove the theorems mentioned at the opening of this chapter. First we'll prove that the vectors $\{\langle u_i|\}$ are perpendicular, and that $\{|v_i\rangle\}$ are perpendicular. Specifically we argue that each new vector generated by the algorithm is perpendicular to all previous ones.

THEOREM 1.2.5. Let A_i be as in Algorithm 2 with $A_i \neq 0$. If u_i , v_i maximize $\langle u|A_i|v\rangle$, then u_i is perpendicular to u_j and v_i is perpendicular to v_j for all $j \leq i$.

PROOF. Suppose to the contrary that one or both of the vectors is not perpendicular, and that the maximum is M.

M must be positive. To see this: $\langle u|A_i|v\rangle$ must be non-zero for at least one pair of vectors, for otherwise $A_i=0$. Consider any non-zero value, $N=\langle u|A_i|v\rangle$. If N is positive, then the maximimum M>N>0. Otherwise $-N=\langle -u|A|v\rangle$ must be positive, which also implies M>-N>0.

Using Corollary 1.2.4, we can write M as:

$$M = \langle u|A_i|v\rangle = \langle u|\left(I - \sum_{k=1}^i |u_k\rangle\langle u_k|\right) A_i \left(I - \sum_{k=1}^i |v_k\rangle\langle v_k|\right) |v\rangle = \langle u'|A_i|v'\rangle$$

where
$$\langle u'| = \langle u| \left(I - \sum_{k=1}^{i} |u_k\rangle\langle u_k|\right)$$
 and $|v'\rangle = \left(I - \sum_{k=1}^{i} |v_k\rangle\langle v_k|\right) |v\rangle$.

Because we assumed that either \vec{u} or \vec{v} are not perpendicular to all previous vectors, one of vectors u' or v' have magnitude less than 1, by Theorem 1.2.3, point (b).

We can now reach a contradiction, because the unit vectors $\frac{\langle u'|}{\|\langle u'\|\|}$ and $\frac{|v'\rangle}{\|\langle u'\|\|}$ do a better job of maximizing $\langle u|A|v\rangle$ than $\langle u_i|$ and $|v_i\rangle$. This is because:

$$\frac{\langle u'|}{\|\langle u'|\|}A_i\frac{|v'\rangle}{\||v'\rangle\|} = \frac{\langle u'|A_i|v'\rangle}{\|\langle u'|\|\,\||v'\rangle\|} = \frac{M}{\|\langle u'|\|\,\||v'\rangle\|} > M > 0$$

Finally we prove that Algorithm 2 terminates.

THEOREM 1.2.6. If A is dimension $m \times n$, call $r := \min(m, n)$, then $A_r = 0$.

Note: This doesn't preclude $A_{r'} = 0$ for some r' < r. If that happens, then the algorithm will terminate early.

PROOF. Suppose we've gone through r steps, then it must be that the set of perpendicular covectors $\{\langle u_i|\}$ span the codomain or the set of perpendicular vectors $\{|v_i\rangle\}$ span the domain, depending on whether r=m or r=n. Without loss of generality, say that the domain is spanned. Then

$$A_r = A_r \left(I - \sum_{i=1}^{r'} |v_i \rangle \langle v_i| \right)$$

$$= A0$$

$$= 0$$

The first equality follows from Theorem 1.2.3 and the second from Exercise 1.2.2.

2.2. Change of bases for outer product sums. Before moving on, we'll state a fact that we'll need later. This is a little out of place here, except that it shows a nice application of the concepts cover in this section.

We will see in Exercise 1.2.2 that for any basis $\{|v_i\rangle\}$, we have $I = \sum_i |v_i\rangle\langle v_i|$. And a natural extension of this is that if you had two sets of orthonormal vectors, $\{|v_i\rangle\}$ and $\{|v_i'\rangle\}$, spanning the same space, then $\sum_i |v_i\rangle\langle v_i| = \sum_i |v_i'\rangle\langle v_i'|$. This is

true, but we'll an even more general statement. We will encounter in the next section sums of outer products, but they won't be necessarily symmetric. So we need that $\sum_i |u_i\rangle\langle v_i| = \sum_i |u_i'\rangle\langle v_i'|$. This only happens under special circumstances, but these happen to be the circumstances that arise when picking apart the SVD.

LEMMA 1.2.7. For orthonormal sets of vectors $\{\langle u_i|\}_{i=1}^n, \{|v_i\rangle\}_{i=1}^n, \{\langle u_i'|\}_{i=1}^n,$ and $\{|v_i'\rangle\}_{i=1}^n$, we have

$$\sum_{i} |u_i \rangle \langle v_i| = \sum_{i} |u_i' \rangle \langle v_i'|$$

If the following conditions hold.

- (1) span $\{\langle u_i|\}$ = span $\{\langle u_i'|\}$ and span $\{|v_i\rangle\}$ = span $\{|v_i'\rangle\}$.
- (2) There exists a fixed linear map B such that $B|v_i\rangle = |u_i\rangle$ and $B|v_i'\rangle = |u_i'\rangle$.

For the second point, there will always exist some mapping from one orthonormal set to another (of the same cardinality). The key assumption here is that the B is the same between the pairs of sets.

PROOF. Call $M = \sum_i |u_i\rangle\langle v_i|$ and $M' = \sum_i |u_i'\rangle\langle v'|$. To prove these matrices are equal, we show that they act the same on every vector. We chose some arbitrary vector $|v\rangle$, and show that $M|v\rangle = M'|v\rangle$.

By Theorem 9.5.2, we can write $|v\rangle = |v_{\parallel}\rangle + |v_{\perp}\rangle$ with W in the Theorem set as span $\{|v_i\rangle\} = \text{span }\{|v_i'\rangle\}$. With this construction $\langle v_i|v_\perp\rangle = 0$ for each $\langle v_i|$, so $M|v_{\perp}\rangle = M'|v_{\perp}\rangle = 0.$

Because $|v_{\parallel}\rangle \in \text{span}\{|v_i\rangle\}, |v_{\parallel}\rangle = \sum_i a_i |v_i\rangle$.

$$\begin{array}{lcl} M|v\rangle & = & M|v_{\parallel}\rangle + M|v_{\perp}\rangle \\ & = & M|v_{\parallel}\rangle \\ & = & \left(\sum_{i}|u_{i}\rangle\!\langle v_{i}|\right)\left(\sum_{j}a_{j}|v_{j}\rangle\right) \\ & = & \sum_{i}|u_{i}\rangle a_{i} \\ & = & \sum_{i}a_{i}B|v_{i}\rangle \\ & = & B\left(\sum_{i}a_{i}|v_{i}\rangle\right) \\ & = & B|v_{\parallel}\rangle \end{array}$$

The same calculation with primes on all the M, u, and v variables gives that $M'|v\rangle$ also equals $B|v_{\parallel}\rangle$.

EXERCISES

- 1.2.1 Given unit vectors \vec{u} and \vec{v} . Prove that if $\langle u|v\rangle \neq 0$, then $||(I-|u\rangle\langle u|)|v\rangle|| < 1$
- 1. (Hint: For any vector \vec{v} , $\|\vec{v}\| < 1$ if and only $\langle v|v\rangle < 1$.)
 1.2.2 Given a basis $\{\vec{v}_i\}_{i=1}^n$ of \mathbb{R}^n , prove that $I = \sum_{i=1}^n |v_i\rangle\langle v_i|$. That is, show for any \vec{v} , $(\sum_i |v_i\rangle\langle v_i|) |v\rangle = |v\rangle$.
- 1.2.3 Given a matrix with a SVD $A = \sum_i \lambda_i |u_i\rangle\langle v_i|$, let $\{A_i\}$ be the matrices given by Algorithm 2. Lemma 1.2.1 implies that $A_{i-1}|v_i\rangle = \lambda_i |u_i\rangle$. Show that $A|v_i\rangle = \lambda_i|u_i\rangle$.
- 1.2.4 Given a matrix with a SVD $A = \sum_{i} \lambda_{i} |u_{i} \rangle \langle v_{i}|$, show that $A = \sum_{i} A |v_{i} \rangle \langle v_{i}|$. (For fun, prove this two different ways.)

3. Almost Uniqueness

An annoying fact about the SVD is that it's not unique. But it is almost unique. In this section, we see that there are limitations.

Let's review briefly. Given a matrix A, we can find a SVD, $A = \sum_i \lambda_i |u_i\rangle\langle v_i|$. The λ_i do not need to be distinct. For the sake of this section, we write this as

(2)
$$A = \sum_{i} \lambda_{i} \sum_{j=1}^{n_{i}} |u_{ij}\rangle\langle v_{ij}|,$$

where $\lambda_1 > \lambda_2 > \cdots$. By indexing the vectors/covectors with a second index j, we can make sure that all our λ_i are unique.

Example

Example

Suppose we had an SVD:

$$A = 2|u_1\rangle\langle v_1| + 2|u_2\rangle\langle v_2| + 2|u_3\rangle\langle v_3| + |u_4\rangle\langle v_4| + |u_5\rangle\langle v_5|$$

To rewrite this in the language of Equation (2), we would write:

$$A = 2 \cdot (|u_{11}\rangle\langle v_{11}| + |u_{12}\rangle\langle v_{12}| + |u_{13}\rangle\langle v_{13}|) + 1 \cdot (|u_{21}\rangle\langle v_{21}| + |u_{22}\rangle\langle v_{22}|)$$

So that $\lambda_1 = 2$ and $\lambda_2 = 1$. $|u_1\rangle$ gets renamed to $|u_{11}\rangle$, $\langle v_4|$ gets remapped to $\langle v_{21}|$, etc.

If the SVD was built with our algorithm from the previous section, then $\langle u_{11}|A|v_{11}\rangle = \lambda_1$ maximizes $\langle u|A|v\rangle$. Of course because $\langle u_{1j}|A|v_{1j}\rangle = \lambda_1$ for any $1 \leq j \leq n_i$, the algorithm may just have chosen $v_{1,2}$ or $v_{1,3}$ first, so any reordering of these could have been produced. In fact we don't need to be restricted to these exact vectors; for any unit vector $|v\rangle \in \text{span}\{|v_{i*}\rangle\}$, we can find a $\langle u|$ (given by Lemma 1.2.1) for which $\langle u|A|v\rangle = \lambda_1$. It also turns out that any $|v\rangle \notin \text{span}\{|v_{i*}\rangle\}$, there is not a $\langle u|$ for which $\langle u|A|v\rangle = \lambda_1$. These two statements are proven in Corollary 1.3.2.

Together these show that if you follow the algorithm from the previous section of repeatedly finding the maximizing vectors, the only variation you can get is a change of basis in $|v_{i*}\rangle$. (If $n_i=1$, then this means that we can only vary $\lambda_1|u\rangle\langle v|=\lambda_1|-u\rangle\langle -v|$.) Actually we've only shown this for for the largest $\lambda=\lambda_1$, but by subtracting off these components and applying the same argument to the resulting difference with a new largest $\lambda=\lambda_2$, we can apply the same argument; this is a trick we'll use repeatedly.

So running the algorithm won't give you the exact same answer each time you do it. It may vary, but only in choosing different a different basis for each $\{|v_{i*}\rangle\}$. But is it possible to use some other algorithm to come up with a SVD? And maybe if you did, you'd get a much different SVD? We show in this section that no matter how you come up with an SVD it must be the same as one of the SVDs created by the algorithm. That is, it can only vary by a change of basis for each spanning space span $\{\langle u_{i*}|\}$ and span $\{|v_{i*}\rangle\}$.

Theorem 1.3.1. Given an SVD of a matrix, $A = \sum_i \lambda_i |u_i\rangle\langle v_i|$, then for any \vec{u} , \vec{v} , $\langle u|A|v\rangle \leqslant \lambda_1$.

PROOF. Using Lemma 1.2.1, we get that

$$\max_{\|u\|=\|v\|=1} \langle u|A|v\rangle = \max_{\|v\|=1} \frac{\langle v|A^T}{\lambda} A|v\rangle = \max_{\|v\|=1} \frac{\langle v|A^TA|v\rangle}{\|A|v\rangle\|}$$

For any vector \vec{w} , $\|\vec{w}\| = \sqrt{\vec{w}^T \vec{w}}$. So,

$$\max_{\|v\|=1} \frac{\left\langle v|A^TA|v\right\rangle}{\|A|v\rangle\|} = \max_{\|v\|=1} \frac{\left\langle v|A^TA|v\right\rangle}{\sqrt{\left\langle v|A^TA|v\right\rangle}} = \max_{\|v\|=1} \sqrt{\left\langle v|A^TA|v\right\rangle}$$

A common trick is to notice that the square root of a value is maximal exactly when the value itself is maximal. So that the same $|v\rangle$ that maximizes $\langle u|A|v\rangle$ also maximizes $\langle v|A^TA|v\rangle$.

So to maximize $\langle v|A^TA|v\rangle$, we use the fact that $A^TA=\sum_i\lambda_i^2|v_i\rangle\langle v_i|$ (Lemma 1.1.2). If $\{\vec{v}_i\}$ do not span the domain (with dimension =n), then we pad it with additional basis vectors, and $\lambda_i=0$. $A^TA=\sum_{i=1}^n\lambda_i^2|v_i\rangle\langle v_i|$. Now $\{\vec{v}_i\}_{i=1}^n$ is a basis so that any unit vector $|v\rangle=\sum_{i=1}^na_i|v_i\rangle$, with $\sum_{i=1}^na_i^2=1$.

(3)
$$\begin{array}{rcl} \langle v|A^TA|v\rangle &=& \langle v|\left(\sum_i\lambda_i^2|v_i\rangle\langle v_i|\right)|v\rangle\\ &=& \left(\sum_ia_i\langle v_i|\right)\left(\sum_i\lambda_i^2|v_i\rangle\langle v_i|\right)\left(\sum_ia_i|v_i\rangle\right)\\ &=& \sum_ia_i^2\lambda_i^2\leqslant \sum_ia_i^2\lambda_1^2=\lambda_1^2 \end{array}$$

The inequality on the last line follows because λ_1 is larger than all the other λ_i .

Putting it all together, we have:

$$\langle u|A|v\rangle\leqslant \max_{\|u\|=\|v\|=1}\langle u|A|v\rangle=\max_{\|v\|=1}\sqrt{\langle v|A^TA|v\rangle}\leqslant \sqrt{\lambda_1^2}=\lambda_1$$

Notice, that by eliminating the $\langle u|$, the problem of maximizing became easier. After finding $|v\rangle$, we could use Lemma 1.2.1 to find $\langle u|$. But by symmetry, we could have instead found the $\langle u|$ that maximizes $\langle u|AA^T|u\rangle$.

While the theorem gives an upper bound of λ_1 , note that this bound is achievable, namely with \vec{u}_1 and \vec{v}_1 . But we can be a little more specific:

COROLLARY 1.3.2. Given a matrix with SVD, $A = \sum_{i} \lambda_{i} \sum_{j=1}^{n_{i}} |u_{ij}\rangle\langle v_{ij}|$ (with $\lambda_{1} > \lambda_{2} > \cdots$) and a unit vector $|v\rangle$, $\max_{\|u\|=1}\langle u|A|v\rangle = \lambda_{1}$ if and only if $|v\rangle \in \text{span}\{|v_{i*}\rangle\}$.

We skip some of the details to this proof. It amounts to observing that the equality at the end of Eq. (3) is strict unless all the non-zero terms have λ_i coefficients equal to λ_1 .

PROOF. Redo the work of Lemma 1.1.2, but this time with the SVD written as $A = \sum_i \lambda_i \sum_{j=1}^{n_i} |u_{ij}\rangle\langle v_{ij}|$ to get

$$A^T A = \sum_{i} \lambda_i^2 \sum_{j=1}^{n_i} |v_{ij} \rangle \langle v_{ij}|$$

Write $|v\rangle = \sum a_{ij}|v_{ij}\rangle$. Because $|v\rangle$ is a unit vector, $\sum a_{ij}^2 = 1$. By the same steps logic as Eq. (3), we get that

$$\langle v|A^TA|v\rangle = \sum_i a_i^2 \lambda_i^2$$

where $a_i^2 = \sum_j a_{ij}^2$. Again we have that the coefficients must satisfy $\sum_i a_i^2 = 1$, but this time the coefficients are distinct, so it's clear that this equals λ_1 if and only if $a_1 = 1$ and all others are 0. But this happens if and only if $|v\rangle \in \text{span}\{|v_{1*}\rangle\}$.

Some words should be said about Theorem 1.3.1 and Corollary 1.3.2. We'll see in a bit that this is used to prove the almost-uniqueness of the SVD. In many ways, this theorem is the keystone of the entire chapter; it connects all the concepts. We needed to first prove the existence of an SVD to prove it. But we now see a motivation for Algorithm 2. Until now, the singular values seemed like an artifact of the specific SVD representation. But now we see that the first singular value λ_1 is something fundamental about the matrix - it's an upper bound that doesn't depend on the SVD representation. (By repeated subtraction, all singular values are representation-independent.) So it make sense that we should try to find and use these singular values. Looking ahead, the next chapter shows how to calculate the vectors $|v_i\rangle$. That calculation relies entirely on the trick (first encountered in Theorem 1.3.1) of canceling the $\langle u_i |$ by taking $A^T A$.

Theorem 1.3.1 and its corollary are also perhaps the most surprising. It seems sort of like magic. Maybe you're along for the ride when I said that we'll take $A^T A$ to cancel out the $|u_i\rangle$, but it seems like luck when the you end up with $\sum_i a_i^2$, which just happened to be 1, by nature of looking at unit vectors. Maybe there's some magic here. But at the same time, matrices are sometimes thought of as

quadratic operators. For a vector
$$\vec{x} = \begin{pmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{pmatrix}$$
 and an $n \times n$ matrix M , $\vec{x}^T M \vec{x}$

has every power-2 term of x with coefficients derived from M. (Check this.) Given this quadratic nature, maybe it's less surprising that it'd take vector components to their magnitude.

Imagine that your matrix A is a diagonal matrix. This is already an SVD with D = A and U = V = I. Look at how obvious the logic here is now. With some

$$\vec{x} = \begin{pmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{pmatrix}, \langle x|D|x \rangle = \sum_i \lambda_i x_i^2$$
. If you wanted the first singular value, λ_1 , the

largest value, then you need to do something to get A_{11} . Of course $A_{11} = \langle e_1 | A | e_1 \rangle$ would do the trick. When U and V aren't the identity then you should do $\langle e_1|U^T$ and $V|e_1\rangle$ to cancel. The existence of the SVD just says that aside from these little twists, U and V^T , all matrices are just these canonical quadratic forms.

With that digression behind us, we can now actually prove almost-uniqueness. All the hard work has been done already. This theorem brings together lots of ideas, so take your time with it.

THEOREM 1.3.3. Given two SVDs of a matrix $A = \sum_{i} \lambda_i \sum_{j=1}^{n_i} |u_{ij}\rangle\langle v_{ij}| = \sqrt{\sum_{i=1}^{n_i'} |v_{ij}'|}$ $\sum_{i} \lambda'_{i} \sum_{j=1}^{n'_{i}} |u'_{ij}\rangle\langle v'_{ij}|$, then for each i:

- (1) $\lambda_{i} = \lambda'_{i}$ (2) $n_{i} = n'_{i}$ (3) $\operatorname{span} \{\vec{u}_{i*}\} = \operatorname{span} \{\vec{u}'_{i*}\}$ (4) $\operatorname{span} \{\vec{v}_{i*}\} = \operatorname{span} \{\vec{v}'_{i*}\}$

PROOF. We first prove the four statements for i = 1.

Theorem 1.3.1 tells us that the largest value of $\langle u|A|v\rangle$ is the largest singular value for any SVD. Because these SVDs represent the same matrix, A, it follows that these two singular values are equal, $\lambda_1 = \lambda_1'$. So (1) is true.

Because $\langle u_{1j}|A|v_{1j}\rangle = \lambda_1 = \lambda_1'$ for each j, Corollary 1.3.2 tells us that $\langle u_{1j}| \in \text{span}\{\langle u_{1*}'|\}\}$ and $|v_{1j}\rangle \in \text{span}\{|v_{1*}'\rangle\}$. Since spans are closed under linear combinations, it follows also that $\text{span}\{\langle u_{1*}|\} \subset \text{span}\{\langle u_{1*}'|\}\}$ and $\text{span}\{|v_{1*}\rangle\} \subset \text{span}\{|v_{1*}'\rangle\}$. Applying the same argument in the other direction, we get the subset going the other direction, so that by double inclusion, we can conclude that $\text{span}\{\langle u_{1*}|\} = \text{span}\{\langle u_{1*}'|\}\}$ and $\text{span}\{|v_{1*}\rangle\} = \text{span}\{|v_{1i*}'\rangle\}$. This proves (3) and (4).

Because $\{|v_{1*}\rangle\}$ are orthonormal, the dimension of their span is the number of elements in the set, n_1 . The span of $\{|v'_{1*}\rangle\}$ is the same space, so the same dimension. But this time the dimension is the number of elements in this orthonormal set, n'_1 . It follows that $n_1 = n'_1$, which proves (2).

We've only proven this for the first singular value. This is because Theorem 1.3.1 and Corollary 1.3.2 are only proven for the maximum singular value. We want to use the usual trick of subtracting that signal out and repeating the argument on the resulting matrix, repeatedly. Usually we gloss over this detail, but here requires a little more care. We subtract $A - \lambda_1 \sum_{j=1}^{n_i} |u_{ij}\rangle\langle v_{ij}|$. On the representation $\sum_{i=1}^{n} \lambda_i \sum_{j=1}^{n_i} |u_{ij}\rangle\langle v_{ij}|$, this just removes the first summand.

$$A - \lambda_1 \sum_{i=1}^{n_i} |u_{ij} \times v_{ij}| = \sum_{i=2}^n \lambda_i \sum_{i=1}^{n_i} |u_{ij} \times v_{ij}|$$

However for the other representation, we have something messier.

$$A - \lambda_1 \sum_{j=1}^{n_i} |u_{ij}\rangle\langle v_{ij}| = \lambda_1 \left(\sum_{j=1}^{n_j} |u'_{ij}\rangle\langle v'_{ij}| - \sum_{j=1}^{n_j} |u_{ij}\rangle\langle v_{ij}| \right) + \sum_{i=2}^{n} \lambda'_i \sum_{j=1}^{n'_i} |u'_{ij}\rangle\langle v'_{ij}|$$

In order to repeat the above argument, we need to reduce this to an SVD again. We use Lemma 1.2.7 with $B = \frac{1}{\lambda_1}A$ to conclude that $\sum_{j=1}^{n_j} |u'_{ij}\rangle\langle v'_{ij}| = \sum_{j=1}^{n_j} |u_{ij}\rangle\langle v_{ij}|$, which cancels out the λ_1 terms from the above, resulting in:

$$A - \lambda_1 \sum_{j=1}^{n_i} |u_{ij} \times v_{ij}| = \sum_{i=2}^{n} \lambda_i' \sum_{j=1}^{n_i'} |u_{ij}' \times v_{ij}'|$$

Now we have the two SVDs of $A - \lambda_1 \sum_{j=1}^{n_i} |u_{ij}\rangle\langle v_{ij}|$, $\sum_{i=2}^n \lambda_i' \sum_{j=1}^{n_i'} |u'_{ij}\rangle\langle v'_{ij}|$ and $\sum_{i=2}^n \lambda_i \sum_{j=1}^{n_i} |u_{ij}\rangle\langle v_{ij}|$. So we can repeat the above arguments on this. Subtract, and repeat again, and so on.

This tells you is that no matter how you obtain the SVD, it will be in basically the same form. It will have the same singular values with the same multiplicity, and the only difference is that there may be a different basis chosen for the vectors.

This is a lot of work to show almost-uniqueness, but by now we should start to have some intuition for what the SVD is. Firstly, the singular values are something fundamental about the matrix, and not something that depends on the SVD representation. Secondly, our algorithm from the previous section is a rational thing to try. The largest singular value defines a space where these values can occur, but

then after you subtract out that dimension, you get a big jump down to the next singular value.

EXERCISES

- 1.3.1 With an SVD given by Eq. (2), show that if $|v\rangle \in \text{span}\{|v_{i*}\rangle\}$, then $A|v\rangle \in \text{span}\{|u_{i*}\rangle\}$.
- 1.3.2 Given a matrix with SVD $A = \sum_{i} \lambda_{i} |v_{i}\rangle\langle v_{i}|$, show that for any $n \in \mathbb{N}$, $A^{n} = \sum_{i} \lambda_{i}^{n} |v_{i}\rangle\langle v_{i}|$.
- 1.3.3 Given a matrix with a SVD $A = \sum_{i} \lambda_{i} |u_{i}\rangle\langle v_{i}|$, show that $A = (\sum_{i} |u_{i}\rangle\langle u_{i}|) A\left(\sum_{j} |v_{j}\rangle\langle v_{j}|\right)$ by distributing the sums and arguing that $\langle u_{i}|A|v_{j}\rangle$ equals λ_{i} if i=j and 0 otherwise. How could you show this equality without distributing?
- 1.3.4 Given an invertible square matrix A with minimum singular λ_n , prove that for any unit vectors \vec{u} and \vec{v} , $\langle u|A|v\rangle \geqslant \lambda_n$.
- 1.3.5 Given a matrix A, prove that for any value t between the smallest and largest singular value $\lambda_n \leq t \leq \lambda_1$, there are some unit vectors $\langle u|$ and $|v\rangle$ for which $\langle u|A|v\rangle = t$.

4. How to Calculate

So far we haven't said how to actually calculate an SVD. Algorithm 2 says to repeatedly find maximal vectors, but we haven't said how to do this. In this section we show that this calculation amounts to calculating certain eigenvalues and eigenvectors. In practice, you could calculate the SVD using a computer program. (See Section 1.) Yet knowing how to calculate manually will advance our understanding of the SVD.

Before going on, we need a small fact about calculus. I'll state a lemma here without proof. Calculus is outside the scope of this book, but I provide some discussion in Appendix X.

Lemma 1.4.1. For any square matrix B,

$$\frac{\partial}{\partial |v\rangle} \langle v|B|v\rangle = 2B|v\rangle$$

The left-hand side of this equation is a vector whose entries equal $\frac{\partial \langle v|B|v\rangle}{\partial v_i}$. This lemma seems simple. (It's analogous to $d(bx^2)=2x$.). Indeed, it could be demonstrated with basic calculus, but the calculation is slightly more difficult than you may guess.

We saw in the last section that we could find $|v_1\rangle$ in $A = \sum_i \lambda_i |u_i\rangle\langle v_i|$ as the unit vector $|v\rangle$ that maximizes $\langle v|A^TA|v\rangle$. To calculate this max, we can do some calculus, but we have to be careful to restrict to unit vectors $(\langle v|v\rangle = 1)$. To enforce this, we use Lagrange multipliers. (We call the Lagrange multiplier ε instead of the usual λ to avoid confusion with singular values.)

$$\langle v|A^TA|v\rangle - \lambda\langle v|v\rangle = \langle v|\left(A^TA - \varepsilon I\right)|v\rangle$$

By taking the derivative using Lemma 1.4.1 and setting to zero, we get

$$(A^T A - \varepsilon I) |v_1\rangle = 0$$

That is, $|v\rangle_1$ is an eigenvector of A^TA . Though this doesn't tell us which eigenvector, we can check all eigenvectors until we get a maximum. Similarly $|u_1\rangle$ is an eigenvector of AA^T .

If the eigenvalue corresponding to $|v_1\rangle$ is ε_1 , then $\langle v_1|A^TA|v_1\rangle = \varepsilon_1$. From the discussion in the proof of Theorem 1.3.1,

$$\lambda_1 = \langle u_1 | A | v_1 \rangle = \sqrt{\langle v_1 | A^T A | v_1 \rangle} = \sqrt{\varepsilon_1}$$

It's not surprising that these vectors are eigenvectors of A^TA , because recall that

$$A^T A = \sum_{i} \lambda_i^2 |v_i\rangle\langle v_i|.$$

It's clear to see that $A^T A |v_i\rangle = \lambda_i^2 |v_i\rangle$, which makes it an eigenvector.

Yet another way to see this to write $A = UDV^T$, so that $A^TA = VD^2V^T$. Because V^T rotates the domain. You can see this as a rotation, a stretch or squeeze along the axes, then a rotation back (V). V^T maps each of the vectors \vec{v}_i to the axes, and V maps the axes back to the vectors \vec{v}_i . It clear to see then that VD^2V^T maps each \vec{v}_i to some $\varepsilon_i\vec{v}_i$.

EXERCISES

- 1.4.1 Using the eigenvector technique presented in this section, calculate the SVD of $\begin{pmatrix} 2 & 6 \\ 1 & 1 \end{pmatrix}$.
- 1.4.2 Prove that the eigenvalues of A^TA form the same multiset as the eigenvalues of AA^T .
- 1.4.3 Given a matrix A, let $\{A_i\}$ be the matrices found in Algorithm 2. Show that for any j > i an eigenvector corresponding to a non-zero eigenvalue of A_j is also an eigenvector of A_i .
- 1.4.4 Given a symmetric matrix A with distinct singular values, prove that every SVD has the form $\sum_{i} \lambda_{i} |v_{i}\rangle\langle v_{i}|$.

5. Quick Conclusions

Though it took a lot of work to build some understanding of the SVD, we will use it throughout the book. Next chapter, we can discuss a number of applications of the SVD. For now, I will whet your appetite with some immediate conclusions.

5.1. Rank-Nullity Theorem.

THEOREM 1.5.1. If A is an $m \times n$ -dimensional matrix, then Dim(Range(A)) + Dim(NullSpace(A)) = n.

PROOF. Choose some SVD of $A = \sum_{i=1}^{r} |u_i\rangle\langle v_i|$. Expand $\{|v_i\rangle\}_{i=1}^{r}$ to a basis of the domain by adding vectors $|v_{r+1}\rangle, |v_{r+2}\rangle, ..., |v_n\rangle$. Range $(A) = \operatorname{Span}\{\langle u_i|\}_{i=1}^{r}$. And NullSpace $(A) = \operatorname{Span}\{|v_i\rangle\}_{i=r+1}^{n}$. (See Exercises ?? and ??.) So the equality follows.

5.2. Determinant.

THEOREM 1.5.2. Let A be an $m \times m$ -dimensional matrix with m (not-necessarily-distinct) singular values, $\lambda_1, ..., \lambda_m$. Then $|A| = \prod_{i=1}^n \lambda_i$.

PROOF. Choose an SVD, $A = UDV^T$. Because determinant distributes over matrix multiplication, $|A| = |U| \cdot |D| \cdot |V^T|$. Because they're orthogonal, $|U| = |V^T| = 1$. So |A| = |D|. D is a diagonal matrix with entries $\lambda_1, ..., \lambda_m$. The usual formula for determinants on a diagonal matrix yields a product on the diagonal terms.

There's another way to understand this. The orthogonal matrices U and V^T are isometries. This means that they preserve distances, and importantly, volumes. The determinant can be understood as the volume of the image of a unit cube. With a UDV^T transformation, we see the cube gets rotated (V^T) , stretched or squashed (D) in a way that maps unit cubes to cubes of volume |D|, then rotates again (U). The rotations don't affect the volume, so the unit cube gets mapped to some cube of volume |D|.

EXERCISES

1.5.1 In some contexts, a matrix norm is defined as

$$||A|| = \max_{|v\rangle \neq 0} \frac{||A|v\rangle||}{|||v\rangle||}.$$

Given an SVD, $A = \sum_{i} \lambda_{i} |u_{i}\rangle\langle v_{i}|$, show that $||A|| = \lambda_{1}$.

- 1.5.2 Call $\sigma_1(A)$ the largest singular value of A. Prove that $\sigma_1(A+B) \leq \sigma_1(A) + \sigma_1(B)$.
- 1.5.3 Let \mathcal{F} be the vector space spanned by

$$\{|\cos(x)\rangle, |\cos(2x)\rangle, |\cos(3x)\rangle, |\sin(x)\rangle, |\sin(2x)\rangle, |\sin(3x)\rangle\}$$
.

Show that the determinant D is linear on this space. Define the inner product on this space as $\langle u(x)|v(x)\rangle=\frac{1}{\pi}\int_{x=-\pi}^{\pi}u(x)v(x)\,\mathrm{d}\,x$. Show that |D|=36.

CHAPTER 2

Direct Applications of SVD

1. Computer Programming

For the applications we discuss, the work will be done with computers. Though we won't focus on programming in this book, there will be exercises with computer work.

If you have a language of choice, feel free to use that. If not, I recommend Python. For a quick start, I recommend using Google Colab to make small Python notebooks

To do an SVD in Python is easy:

import numpy as np

 $A=\dots$ # Make matrix as a numpy array or a list of lists U, d, $VT=np.\,lin\,alg.\,svd\,(A)$ $D=np.\,diag\,(d)$

Some exercises will involve a deeper dive on the programming side. For these problems, you may need to look up and learn about libraries not covered in this book. I label these problems with a \Diamond .

EXERCISES

For these exercises, we use

$$A = \left(\begin{array}{rrr} 1 & 2 & 3 \\ 0 & 3 & 5 \\ 3 & 6 & 9 \end{array}\right)$$

- 2.1.1 Use the computer to calculate the SVD of A.
- 2.1.2 Use the computer to multiply U, D, and V^T . Verify that it's the same as A.
- 2.1.3 Verify that U and V^T are orthogonal.
- 2.1.4 Write this in bra-ket notation.
- 2.1.5 Use the computer to multiply out the summands in the bra-ket notation. Notice that these are not rational number despite the sum being whole.
- 2.1.6 Use the bra-ket notation to find the null space.

2. Collaborative Filtering

Famously Netflix created a prize several years ago, which paid anyone who could beat their recommendation algorithm by more than ten percent. The winner of the prize used collaborative filtering.

Netflix streams movies to a large number of users. Most of those streams originate from Netflix's recommendations. One way to think of recommendation is

a map from users to movies. We might say that this is a linear map, so that this is just a giant matrix.¹ But before we're ready to talk about a recommendation matrix, let's instead start with a "watch matrix" W. $W_{ij} = 1$ if user i watched movie j, and 0 otherwise.

This isn't very useful yet, but let's try to understand this better. When trying to understand a matrix, we could try taking the SVD.

$$W = \sum_{i} \lambda_{i} |m_{i}\rangle\langle u_{i}|$$

This decomposition has millions of summands, and not all of them are equally important. The vectors are always unit vectors, but the λ_i will typically vary quite a bit. Some will be very large, while others will be relatively small.

An observation is that if you had a very tiny λ_n and you omitted the summand from the SVD (call it A'), you'd get a matrix that is very similar. This is similar in the sense that for all $|v\rangle$, $A|v\rangle \approx A'|v\rangle$.

But who cares? Well, this gives a good way to smooth out a linear map. This is sometimes called a *low-rank approximation*. Similar to fitting a polynomial to a scatterplot, a low-rank approximation can help capture the signal through the noise. And experience has shown that this works quite well.

But why choose this particular low-rank matrix? Well we'd want $\|A|v\rangle - A'|v\rangle\|$ to be small as often as possible. Let's again use the SVD $A = \sum_i \lambda_i |u_i\rangle\langle v_i|$, and for the sake of this example. What's the best rank-1 matrix A' to approximate this? It turns out that $\|A|v\rangle - A'|v\rangle\|$ is minimal for an "average" $|v\rangle$ precisely when A' is the first summand of the SVD of A.

Theorem 2.2.1. Given a matrix with SVD, $A = \sum_{i} \lambda_{i} |u_{i}\rangle\langle v_{i}|$, then

$$\min_{A' \ rank-1} E_{|v\rangle} \left(\left\| A|v\rangle - A'|v\rangle \right\| \right)$$

is achieved when $A' = \lambda_1 |u_1\rangle\langle v_1|$.

Proving Theorem 2.2.1 would need a better definition of "average" and would be too much of a diversion to prove here, but we do leave a simplified version as Exercise 2.2.1. Applying this theorem repeatedly we see that the best low-rank approximation we can get for a matrix is to just truncate the SVD after a number of the largest summands. Very cool!

Let's talk about Netflix again. W is a large $m \times n$, where m is the number of users and n is the number of movies. The rank is probably close to n, which is probably over ten thousand. But what if we low-rank approximated W with a 100-dimensional:

$$W' = \sum_{i=1}^{100} \lambda_i |m_i\rangle\langle u_i|$$

Maybe this captures signal through the noise, but what practically does it give us? You'll remember from Exercise 2.1.5 that the summands of the SVD usually aren't rational, even if their sum is. W mapped users to movies, but it wasn't very useful, because it only told us what movies a user already watched. W' maps users to movies, but it gives an irrational value for every movie, which gives us a

 $^{^{1}\}mathrm{The}$ shear size of the matrix presents technical challenges that are beyond the scope of this book.

total ranking of movies. Now we can tell you not just what a user watched, but what they're likely to have watched. By recommending movies that the user hasn't watched, but score high for, they're likely to want to watch.

This low-rank approximation is called **collaborative filtering**. The *j*-th row in the resulting matrix represents an interest profile for each user, with one entry for every movie. This translates to recommendations by simply looking for those movies with the highest score. There's a lot of conversation in this section, but the algorithm is really nothing more than a truncated SVD.

Some form of Collaborative Filter won the Netflix prize. Though conceptually simple when stood up against some of today's complex models, it performed quite well. I should point out that they trained this not on W, but on S. Where S_{ij} represents the star rating that user j gave to movie i. (That is, users manually rated movies from 1 star to 5 stars.) If you were working at Netflix today and tried to build this, the choice between W and S would be a modeling decision you'd have to make.

2.1. Latent Dimensions and Embeddings. As it happens, SVD is very good at getting meaningful signal. The summands of the SVD end up being meaningful genres. You might get a dimension that represents action movies, which scores high for action movies and low for non-action movies. Or you might get a Kurt Russell dimension which is near 1 for all Kurt Russell movies and near 0 for all others. The values $\langle m|m_i\rangle$ end up being a value which describes how well the the movie $\langle m|$ fits into the *i*-th genre, and the values $\langle u_i|u\rangle$ describe how much the user $|u\rangle$ is interested in the *i*-th genre.

Continuing our example, say that our low-rank matrix has two genres action and Kurt Russell (KR), and say that both $\lambda=1$. So that

$$W' = |m_{action}\rangle\langle u_{action}| + |m_{KR}\rangle\langle u_{KR}|$$

Let's say our movie library includes Overboard (\mathcal{O}) , Escape From New York (\mathcal{E}) , Frankenstein (\mathcal{F}) , and Rambo (\mathcal{R}) . (Sorry to anyone that hates movies.) Let's also assume the following genre assignments:

Now assume you're a user who is three times more interested in action movies than in Kurt Russell. That is:

$$\langle u_{action}|u\rangle = 3$$
 $\langle u_{KR}|u\rangle = 1$

Then we see that something like Rambo may score pretty high for this user:

$$\langle m_{\mathcal{R}}|W'|u\rangle = \langle m_{\mathcal{R}}|m_{action}\rangle\langle u_{action}|u\rangle + \langle m_{\mathcal{R}}|m_{KR}\rangle\langle u_{KR}|u\rangle = 1\cdot 3 + 0\cdot 1 = 3$$

And though we'll see that the user has no interest in Frankenstein, $\langle m_{\mathcal{F}}|W'|u\rangle=0$, they'll have some mild interest in Overboard, $\langle m_{\mathcal{O}}|W'|u\rangle=1$. Yet, because these features are additive, this user will have the most interest in Escape From New York, a movie that is both an action movie and stars Kurt Russell, $\langle m_{\mathcal{E}}|W'|u\rangle=4$.

Collaborative Filtering is also smart enough to figure out how two weak signal should be considered more highly than a single strong signal. For the sake of argument say that Death Proof (\mathcal{D}) is rated lower for Kurt Russell, because he's not the lead, $\langle m_{\mathcal{D}}|m_{KR}\rangle=0.5$, and is rated lower for action, because it's a bit of a genre-bender, $\langle m_{\mathcal{D}}|m_{action}\rangle=0.7$. We can do the calculation to find that $\langle m_{\mathcal{D}}|W'|u\rangle=0.7\cdot 3+0.5\cdot 1=2.6$. So it should be ranked above Overboard but below Rambo, closer to Rambo.

We should pause to mention the importance of orthogonality here. You may object that Kurt Russell has done mostly action movies. Isn't a Kurt Russell fan just a specific type of action fan? Though this example isn't very realistic, in actuality the dimensions will be orthogonal. If a user watches Escape From New York, The Thing, and Big Trouble in Little China, Collaborative Filtering can figure out how much of this behavior is attributable to the user being a run-of-the-mill action fan, and how much should be attributed to a Kurt Russell-affinity. They may end up being 0.8 on the action axis, and 0.3 on the Kurt Russell fan axis. But that 0.3 won't be in a vacuum. The model can figure out that for that user Kurt Russell enhances an action movie by 0.3, so that an action movie with Kurt Russell will end up totaling 1.1. This 0.3 will apply to all Kurt Russell movies, so that if some other signal gives them a rom-com score of 0.35, then Overboard (a rom-com with Kurt Russell) will score 0.65.

The dimensions "action" and "KR" aren't decided ahead of time in a board room, but rather come out as the result of Collaborative Filtering. These are called **latent dimensions**, where "latent" means something like hidden or underlying. Collaborative Filtering basically "finds" these hidden dimensions by finding what genres should be projected too to find the most prominent dimensions. They may turn out to even surprise the Netflix data scientists by surfacing genres that they didn't know exist, like "90s irreverent comedies."

Our example isn't realistic, because in practice the numbers won't be rational, so 1 and 0 are unlikely. Rather what you'd see is that there may be a gradation. For the action dimension, maybe Escape From New York scores a 0.99, but Big Trouble in Little China (an action movie with fewer action scenes) may score a 0.82. Hateful Eight and Miracle might score a middling 0.67 and 0.40 respectively; these speak more to how likely they are to appeal to action-movie fans then anything else. And Overboard might score a low 0.11. (These numbers are all made up, of course.). For the Kurt Russell dimension, movies may be a little more black-and-white, but there will still be some gray. Movies where Kurt Russell is on the poster may score higher than when he has a smaller role. Some non-Kurt Russell movies might score high based on how much they resemble a Kurt Russell movie. Rather those movies will score based on how much they would appeal to a Kurt Russell fan. For example, Ladyhawke originally cast Kurt Russell as the lead, and would make sense in his career; so it might score 0.4 for KR despite not having Kurt Russell anywhere in it. The scores may even surprise the data scientists doing the calculation. They may see Overload score really high on the Kurt Russell dimension, only to realize that it stars Kurt Russell's son. Or they may see The Christmas Chronicles score lower than they expected; although this movie features Kurt Russell prominently, it's a break from the movies he's most well-known for.

When you browse Netflix, you'll see Netflix group movies by genre or category, like say "Irreverent 90s Comedies." Although we don't know how Netflix makes

these categories, it's likely they do something like: List movies that score high for a given latent dimension, then have a human curate these by adding or subtracting movies.

2.2. Embeddings. Embeddings is a term that's used a lot in ML. There's a precise definition for it, and it's rich with connotation. But for us, we'll just use this to mean a dimensionality reducer. For example if you take a user, their full set of data would be their row in W, what movies they watched and didn't watch. If there are m movies, then this is an m-dimensional vector. But as soon as we've decided that we're going to do Collaborative Filtering, we don't need that much data from a user. All we actual care about is the values $\langle u_i | u \rangle$ for each i representing a latent dimension. (In our above example there were 100 of these.)

The map

$$\vec{u} \mapsto (\langle u_1 | u \rangle, \langle u_2 | u \rangle, ...,)$$

is a dimensionality reducer, and so it fits our definition of an embedding.

It also happens to be a linear map, and it's exactly equal to U^T , where $W' = MDU^T$ is the matrix form of the SVD of W'. Another embedding is $\sqrt{D}U^T$, where \sqrt{D} is a diagonal matrix with the terms the square roots of the terms on D.

We should be a little more careful with dimensions. Recall that U^T is an $n \times n$ matrix where n is the number of users. This isn't actually a dimensionality reducer, but we think of it like it is. This is because DU^T will zero out all but the first 100 entries. $\sqrt{D}U^T$ is an $m \times n$ matrix, but the all but the first 100 column will be zero. So actually if we replaced \sqrt{D} with a diagonal matrix with the same entries but shaped $100 \times n$, we'd have a true dimension reduction. Let's go ahead and do that, so that all this is just a pesky caveat.

If we did the same thing for movies, the linear map $\sqrt{D}M^T$ takes movies vectors (columns in W') to a 100-dimensional vector space. We can think of this space as the same space as the image of $\sqrt{D}U^T$. If we take the embedding of a movie $|m\rangle$, $\sqrt{D}M^T|m\rangle$, and the embedding of a user $|u\rangle$, $\sqrt{D}U^T|u\rangle$, and take the inner product, we get $\langle m|M\sqrt{D}\sqrt{D}U^T|u\rangle = \langle m|W'|u\rangle$. So from these two embeddings, we can reconstruct the entries in W', by doing dot products. Recall that the dot product is the product of the norms times the cosine of the angle between them. In practice the embeddings will be comparable in norm, so the closeness of the movie/user vectors as measure by angle corresponds to how similar the the movie is to the user. In fact, similar movies will be close to each other as well, owing to the fact that users who like one movie will like the other. Similar users will also be close.

This is just a rearrangement of the same data, but the interpretation is help-ful. We could leverage approximate nearest neighbor algorithms to produce good recommendations on extremely large datasets. As well the movie-to-movie similarity that this interpretation gives you, let's you make categories like, "Because you watched The Christmas Chronicles."

2.3. Averaging. There's a cool feature about Collaborative Filter that I want to mention. Call $B = \sqrt{D}U^T$, the embedding of users, and $A = \sqrt{D}M^T$, the embedding of movies, so that $W \approx W' = A^T B$. Let's say that you know the embeddings of movies, A, the singular values D, and the watch matrix W. From these can you get user embeddings B? Yes, some simple algebra yields:

$$\begin{split} W \approx A^T B \implies B &\approx \left(A^T\right)^{-1} W \\ &= \left(M D^{1/2}\right)^{-1} W \\ &= \left(D^{-1/2} M^T\right) W \\ &= D^{-1/2} D^{-1/2} D^{1/2} M^T W \\ &= D^{-1} A W \end{split}$$

Call $D^{-1}A$ the "modified embedding" (a non-standard term). This amounts to taking the embedding of each movie, and dividing the *i*-th element by λ_i . Now the above equation says that the embedding for a user is approximately the sum of the modified embeddings of movies that the user watched! This is hugely helpful when a user starts on the platform. After they watch a few movies, we could determine what their embedding should be, without have to refactor an enormous matrix.

There's some theoretical value here too. Let's say that all the top 100 singular values are close in value, call it λ . (The idea here is that because we're only keeping the largest singular values, they'll be near to each other.) Then we can say that $D \approx \lambda I$. (It's this author's experience that this assumption won't be close to true; however making the assumption will still make a useful model that makes good recommendations.). Under this assumption, we can drop the "modified." Then the user embedding is the sum of the movie embeddings across all the movies they watched, AND the movie embedding is the sum of the user embeddings across all the users who watched it. This fact gives a good intuition for what Collaborative Filtering actually does.

Quick note on notation here before we wrap: Breaking UDV^T into two bits $U\sqrt{D}\sqrt{D}V^T$, the bra-ket notation is a little trickier. To keep it being a sum, we need to put the *i*-th term of $\sqrt{D}V^T$ into the *i*-th coordinate by attaching the $|e_i\rangle$. So we write $\sqrt{D}V^T = \sum_i \sqrt{\lambda_i} |e_i\rangle\langle v_i|$ and $U\sqrt{D} = \sum_i \sqrt{\lambda_i} |u_i\rangle\langle e_i|$. Verify that these multiply to equal $\sum_i \lambda_i |u_i\rangle\langle v_i|$

EXERCISES

- 2.2.1 In this exercise we're gonna be proving a simplified version of Theorem 2.2.1; instead of proving this for an average vector, we prove it for an average basis vector. Given an SVD $A = \sum_i \lambda_i |u_i\rangle\langle v_i|$, with distinct singular values and the vectors $\{\langle v_i|\}$ spanning the domain, prove that $\frac{1}{n}\sum_j \|(A-\lambda|u\rangle\langle v|)|v_j\rangle\|$ ($\|\vec{u}\|=\|\vec{v}\|=1$) is minimal when $\lambda=\lambda_1$ and $|u\rangle=|u_1\rangle$ and $\langle v|=\langle v_1|$. (Hint: Use $\|\vec{x}\|=\langle x|x\rangle$. Then use $\sum_i\langle v_i|v\rangle^2=1$ along with some other identities to reduce. Then use Corollary 1.3.2 along with some calculus to minimize.)
- 2.2.2 Suppose you are running a small movie-streaming service, and you have the following watch matrix:

	Squid Game	Tiger King	Nomadland	The Father	Mank	Hamilton	Borat	Palm
Abed	1	0	1	1	0	0	0	
Bayani	1	1	1	1	0	0	0	
Carol	0	1	1	1	1	0	0	
Diego	1	1	1	0	0	0	1	
Ellie	1	1	0	1	0	1	1	
Frank	1	1	0	0	0	1	0	

Using a computer, perform Collaborative Filtering using 1 latent dimension, 2 dimensions, 3, 4, and 5 dimension. For each of these dimensions, what movie is recommended to each user? (Do not recommend a

movie that the user has already watched.) Discuss these results. How do the recommendations change as you increase dimension? Do you agree with the recommendations? How many dimensions would you recommend using?

- 2.2.3 Prove that $\langle u_i|W^TW|u_j\rangle$ equals the number of movies that users i and j both watched.
- 2.2.4 Users sometimes provide star ratings (1-5 stars) for movies. An alternative approach would be to use these ratings instead of a watch matrix. What are some pros and cons of this alternative approach?
- 2.2.5 A user not watching a movie doesn't mean that they don't like the movie. How can you use user traffic to determine when a user isn't interested in a movie? How could you use this information in a Collaborative Filtering approach?
- 2.2.6 Suppose that a matrix A has all values $0 \le A_{ij} \le 1$. And let A' be a low-dimensional approximation obtained by taking a partial sum of the SVD. Prove that A' also has all values $0 \le A'_{ij} \le 1$.
- 2.2.7 Imagine that you're building a Netflix-like recommendation engine, and you've discovered that your engine doesn't work well for black users. To measure this effect, you modify the loss equation from Theorem 2.2.1:

$$\min_{A' \text{ rank-}r} E_{|v\rangle, \text{ black users}} \left(\|A|v\rangle - A'|v\rangle \| \right)$$

Explain how you might modify Collaborative Filtering to reduce this loss. Consider algorithm runtime, and how you'll score new users.

2.2.8 ♦ Download the MovieLens dataset from https://grouplens.org/datasets/movielens/. (Choose which size dataset you want to work with. For a greater challenge, do a larger set.) Perform Collaborative Filtering on the data. Test your model by filling in 5-stars for some of your favorite movies; what movies get recommended? (If you don't like movies, then try entering Escape from New York, Overboard, and Deathproof.) Bonus: Make software (or Jupyter notebook) that let's the user enter movies, and updates the top-10 recommendation list.

3. Principle Component Analysis

Let's say you're trying to build a credit profile on a set of users. We know that everyone gets a one-number credit score, but if you're a bank or an insurance company, you may find this insufficient. These same credit companies will sell you a packet of hundreds (or thousands) of variables for each of your customers. You can use these to predict loan defaults² or car accidents. You could even build an insurance-specific credit score for each of your customers. (Such a score would omit medical debt, by law.) This will be our motivating example for this section. Although the use of credit scores can be controversial, we'll focus only on the modeling challenge it presents.

A difficulty of working with hundreds of variables, is that modeling can be difficult. Experienced practicioners may agree with this immediately. Neural network architects may laugh at less than a thousand variables. And newer modelers may not see why this would be difficult; can't I just hit run on my regression? So I feel this claim needs some justification. I'll give one example of a problem: Let's take

²"Default" means failure to make payments owed.

for example a regression on a hundred variables. Likely some of these are correlated with each other. Linear regressions struggle with correlation, sometimes it will give a large coefficient to one of variables, other times to a correlated variable. The inclusion or exclusion of a few points can change which variable gets the coefficient. If you're not careful, a regular refresh can change your model a lot. Even if you only added a few points, you could greatly impact the credit score you give to some users. With low-variable models, it is easier to monitor and account for this.

So if you're a credit modeler, you may want to perform a dimensionality reduction, something we know about. The most canonical dimensionality reducer is the **Principal Component Analysis (PCA)**. We'll describe this soon, but first let's imagine that you're the first person to come up with a dimensionality reducer - never been done before. You have 1000-dimensions, but you're targeting 10. Your first approach might be to just take the first 10 variables on your list. Nice job! You've just built a dimensionality reducer! But it's not very good. There's not actually an *order* to variable, so why these ten and not some other ten? Well, okay, which variables would be the best candidates?

An example of a bad variable to use is number of bankruptcies in the last three years, because the vast majority of users have not had any bankruptcies in the last three years. And if you only have ten variables, you don't want to waste one on a variable that doesn't give you much information. On the other hand, a variable like total credit card debt will be a better variable because it gives you a big range of experiences that varies from customer to customer. There are lots of things that make variables "good" or "bad;" I'm choosing to focus on this specific criteria. I propose that if a variable has lots of variance, then it's a good variable to try. Without domain knowledge about what these variables are and how they will be used, this criteria seems as good as any.

Recall the defintion of variance: It's a measure of the spread of data points, with more points further away from the center being better. It can be calculated as:

$$Var(X) = E(X^2) - E(X)^2$$

The E means expected value, or average. We'll ignore the second term; this move is justified later in the Normalization section. So we get:

$$Var(X) = \frac{1}{n} \sum_{i=1}^{n} x_i^2$$

We can ignore the 1/n also, because n is constant. If you have a matrix A where A_{ij} is the value of the i-th variable for the j-th user, then the values of the i-th variable is the vector $\langle e_i|A$. And the sum of the squares is $\langle e_i|AA^T|e_i\rangle$. Pretty cool; it's starting to look familiar.

With this proposal, you're trying to find the standard axes \vec{e}_i that maximize $\langle e_i|AA^T|e_i\rangle$. But we know now that the standard axes are just one choice of bases; there's nothing really special about them. To be more general, let's consider any axis. That is find the unit vector that maximizes $\langle u|AA^T|u\rangle$. We know how to do this. We can perform the same algorithm that we use to find the $\{|u_i\rangle\}$ in the SVD $A = \sum_i \lambda_i |u_i\rangle\langle u_i|$. If we only want 10 axes, then we apply the algorithm for just

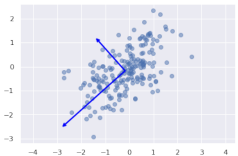


FIGURE 1. First and second principle components.

10 steps, which will be the $|u_i\rangle$ that correspond to the 10 largest singular values. These chosen axes are called the **principle components**.

What's nice about the SVD is that it builds orthogonality right in. This means that, like with Kurt Russell and action movies, the new axes will be independent. To visualize this, we think briefly about scatter plots. If we have n users and m features about them, we can view this as n points on an m-dimensional scatter plot. If two variables are highly correlated, then they'll fall mostly along a line. For example, number of credit cards and amount of credit card debt will be correlated, so they will live mostly along a line. The first principle component will pick up this axis. Any other principle component will have to be perpendicular to this. Maybe it'll represent something like, the amount of credit card debt above what's typical for the number of cards they have.

After you get the Principle Components, we project a user's data onto these axes. This projection map can be called $\sum_i |e_i\rangle\langle u_i|$. The $|e_i\rangle$ terms just say that we want the *i*-th projection to go in the *i*-th coordinate.

3.1. Normalization. It's impossible to talk about PCA without discussing normalization. Let's say you have two variables, age and annual income. These things are likely correlated in your data, and you want to capture the best axis to capture these. But age only varies between users by a couple of decades, whereas income varies by tens of thousands of dollars. PCA will say that most of the variance lives with the variance on income. But this doesn't actually make sense because income is measured in dollars and age is measured in years. Our answer shouldn't change if we decide to measure income in Euros and age in minutes. We need something unitless that captures some general sense of spread. As well, the range of incomes will be different than the range of ages. Why should a model capture that people don't get credit cards until the age of 18? We need something that also centers.

There are a few different ways to recenter and scale. More generally such techniques are called regularization. We'll take about a specific technique, call normalization.³ This is done before we apply any algorithm. For each variable X, with points x_i , we make new variables:

 $^{^{3}}$ Some readers will recognize the equation as the z-score used for normal distribution, from which normalization gets its name.

$$x_i' := \frac{x_i - \mathrm{E}(X)}{\sqrt{\mathrm{Var}(X)}}$$

Say that the x_i' are points of the new variable X'. Well mention some nice effects of normalization. Subtracting the E(X) guarantees that E(X') = 0. This is what allows us to ignore the $E(X)^2$ in Eq. (4) above. We put a square root in the denominator (vs. using variance) to ensure that the unit matches the numerator. Also notice that $\langle x_i'|(A')^TA'|x_i'\rangle = \frac{\langle x_i|A^TA|x_i\rangle}{\lambda_i^2} = \frac{\lambda_i^2}{\lambda_i^2} = 1$. Because the $\{|x_i\rangle\}$ form a basis, every vector in the span can be written as $|x\rangle = \sum_i a_i |x_i\rangle$, where $\sum_i a_i^2 = 1$; it follows that $\langle x|(A')^TA'|x\rangle = 1$ for all $|x\rangle$.

3.2. User embeddings. Start with a matrix A that maps users to their normalized features with SVD, $A = \sum_i |u_i\rangle\langle v_i|$. (Notice: The $\lambda_i = 1$ because we normalized.) We've been talking about principle components as the vectors $\{\vec{u}_i\}$. But if we want to know the values for an actual user e_j , then we can first map the user to their raw variables, $A|e_j\rangle$. Then project the raw values (number of bankruptcies, number of credit cards, etc.) onto the principle components by applying the map $\sum_{i=1}^{10} |u_i\rangle\langle u_i|$. Then this equals:

$$\left(\sum_{i=1}^{10} |e_i\rangle\langle u_i|\right) \left(\sum_{i=1}^{1000} |u_i\rangle\langle v_i|\right) |e_j\rangle = \sum_{i=1}^{10} |e_i\rangle\langle v_i|e_j\rangle$$

Compare to the user embeddings from the last section, we get that the embedding of the j-th user with 10 latent dimensions is $\sum_i |e_i\rangle\langle v_i|e_j\rangle$. They're the same. We might think of PCA as Collaborative Filtering, where we just don't use the embeddings of the features. It's an imperfect analogy, because really these are used in different cases. Not only do we not want the "embeddings" of the features, but the vectors $\{\vec{u}_i\}$ are not even meaningful in the same way that the movie vectors were; the rows of $U\sqrt{D}$ would be the embedding of a credit profile that has a single normalized feature set to 1 and the rest set to 0, which doesn't represent anything.

EXERCISES

2.3.1 Load the Iris dataset. In Python this can be done with:

```
import sklearn.datasets
iris = sklearn.datasets.load_iris()
```

This is available in other languages too. The dataset has 150 datapoints with 4 numerical features and a single categorical target. In Python, you can get these as numpy arrays:

Use PCA to reduce the feature space to a 3-dimensional space. Report the principle components. These should be three vectors, each 4-dimensions. You can either manually compute this using the SVD functionality introduced in Section 1, or you can look up a PCA function (like in sklearn).

2.3.2 Given a matrix A, and an SVD $AA^T = UDV^T$, consider the embedding of the i-th row of A given by $\sqrt{D}V^TA|e_i\rangle$. Show that the dot product of the i-th embedding and the j-th embedding equals $\langle e_i|A^TDA|e_i\rangle$.

- 2.3.3 One might argue that the rows of the watch matrix from the previous section should be normalized. What are some pros and cons of this?
- 2.3.4 $C = A^T A$ is sometimes called the covariance matrix, because every term, C_{ij} is the covariance between the *i*-th and *j*-th variable. Suppose A' normalizes the rows of A. Prove that $C' = (A')^T A'$ is a correlation matrix, in the sense that C'_{ij} is the Pearson's correlation coefficient between the *i*-th and *j*-th variable of A.
- 2.3.5 For both parts of this problem, assume you have some matrix

$$A = \begin{pmatrix} x_1 & y_1 \\ x_2 & y_2 \\ \vdots & \vdots \\ x_n & y_n \end{pmatrix}$$

- (a) Suppose that for all i, $y_i = mx_i$ for some fixed m. Prove that $A = \lambda |u\rangle\langle v|$, and that $|v\rangle$ spans all the data points (x_i, y_i) . (Hint: Guess and verify an SVD, then observe that this is unique up to $\pm |v\rangle$.)
- (b) Suppose that for all $i, y_i = (m + \varepsilon_i)x_i$, where each ε_i is taken independently from a normal distribution $N(0, \sigma)$, for some small fixed σ . Given an SVD, $A = \lambda_1 |u_1\rangle\langle v_1| + \lambda_2 |u_2\rangle\langle v_2|$, prove that $E(|v_1\rangle) = |v\rangle$, where $|v\rangle$ is from part (a).
- 2.3.6 Critique the following reasoning: "A model is trained on a PCA based on 3 years worth of data. After one month the PCA is updated with the extra month of data, but still using the first 3 years. I shouldn't have to retrain the model since the principle components will be approximately the same as the previous month."

4. Partial Least Squares

In the previous section, we may have rejected number of bankruptcies too quickly. Though it's uncommon, it may be very predictive of a default. If so, we should include it. Instead of looking at variance of the feature space by itself, **Partial Least Squares (PLS)**⁴ tries to find those axes that most correlate with the target.

Continuing the example, say that the target is loan default (1 for default and 0 for no default). We have historical data which says whether users with a given profile defaulted. With n historical data points, we put these targets in a $n \times 1$ matrix X. We also have features for these data points, an $n \times m$ matrix Y. X^TY is a $1 \times m$ matrix, where each entry $(X^TY)_{1j}$ is correlation coefficient of the j-th dimension of Y with the target variable, provide that X and Y are normalized. $\langle u|X^TY|v\rangle$ is the correlation between the axes $X|u\rangle$ and $Y|v\rangle$. To maximize correlation, we find the maximizing \vec{u} and \vec{v} , which we can again do with the SVD. \vec{u} is a 1-dimensional unit vector, so it must be $\pm (1)$. The maximizing vector $|v\rangle$ is more interesting; it represents the axis in the feature space that most correlates with the target. Because X^TV will have rank 1, we can only get a single PLS dimension out. However, this dimension is likely to be a good dimension for predicting a default.

If there are multiple target dimensions, you could still perform an SVD on X^TY , and get as many PLS axes as there are target dimensions. (See Exercise

⁴Don't try to make sense of the name.

2.4.1 for an example of this.) In that case, the vectors $\{\vec{u}_i\}$ will be non-trivial. However, even in that case, only the dimensions in the feature space, $\{\vec{v}_i\}$ will be of interest.

Collaborative Filtering and PCA are considered **unsupervised models**, because they don't take into account target. PLS is a **supervised model** because it does. Unsupervised models are common for building embeddings, because we think of them as trying to capture some intrinsic about the data. A single embedding will often be used in multiple applications, and tying too closely to a single target may not be desirable.

PLS is less commonly used than the other algorithms presented here. One reason may be that it can only produce as many dimensions as you have targets. (However, see Exercise 2.4.4 for a way to supplement PLS and PCA.) Another reason may be that PCA is an unsupervised algorithm. This means that you don't need target data. But also, dimensionality reduction is usually done upstream of modeling; the output may be used for exploration or sent to many different applications. A third reason that PLS is less common than PCA may just simply be that it is less well-known. PLS might be thought of as a variant of PCA. PCA is valued for its simplicity, and modelers probably don't spend much time researching variants. In my experience, I've found that PLS can be very useful, especially if you have a single application in mind. It's my opinion that PLS should be a tool in any modelers tool belt.

EXERCISES

- 2.4.1 Load the Iris dataset. (See Exercise 2.3.1 for more details.) Make three target variables, 1 or 0 indicating whether the datapoint is a Setosa, Versicolous, or Virginica iris. Use PLS to reduce features to a 3-dimensional space.
- 2.4.2 Critique the following model proposal: "Given loan data, we use PLS to get the single dimension that is most correlated with default. The applicants who score lower on this dimension must be less likely to default. Approve all loans below a certain threshold."
- 2.4.3 You and a coworker are building an insurance model on credit data. The model will be a logistic regression to predict the probability of an insurance claim. You have historical claim data. You think you should use only PLS, and your coworker thinks you should only use PCA. How can you decide with data which model is better?
- 2.4.4 Consider a scheme where you use both PLS and PCA. If you start with 1 PLS dimension $|x\rangle$, how can you choose the dimension that is orthogonal to this dimension and that captures the most variance? That is, how do you find

$$\max_{\||u_1\rangle\|=1,\langle x|u_1\rangle=0} \langle u_1|A^TA|u_1\rangle$$

2.4.5 Imagine you fit a logistic regression on a PLS dimension. Because the PLS dimension and the regression are both fit on the same data, you have concerns that you are overfitting the data. How can you confirm that your model is not overfit?

- 2.4.6 Given a feature matrix, $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$, and a target variable, $\begin{pmatrix} x \\ y \end{pmatrix}$, suppose you compute a PLS dimension as $\begin{pmatrix} u \\ v \end{pmatrix}$. Compute $\frac{\partial u}{\partial x}$, $\frac{\partial u}{\partial y}$, $\frac{\partial v}{\partial x}$, and $\frac{\partial v}{\partial y}$.
- 2.4.7 ♦ Start with embeddings from problem 2.2.8 or found online, and filter this list to 100 movies that people are likely to know. (Look at the IMDB top 250 if you aren't sure.) Make a game, called Hot-or-Cold: This game chooses a random (secret) game from the 100 movies. The user guesses which movie it is, and the program tells them how close they are to the target, by telling them the cosine similarity between the guessed movie and the secret movie. Show the player the top 100 list, or allow the user to enter any movie from the larger dataset.

5. Canonical Correlation Analysis

For this last section, we imagine that we're making recommendations in the iPhone app store. A partner team uses a model that takes as input features of apps that users have downloaded, and outputs a recommendation for a new app. We don't know exactly how that model works, but that team counts on us to build features that well represents apps.

We'll consider a couple of good approaches to featurizing apps. One approach is to use Collaborative Filtering to get co-download embeddings for the apps. This means that if two apps have lots of users in common, then the apps' embedding vectors will be near each other; apps with less users in common will be far apart. Another approach is to use the app description. These descriptions are entered by the developer and are presented to the user in the app store. Somebody from the natural language team has made embeddings based on these text descriptions.

Although these two embeddings are capturing different signal, these signals are likely to be correlated. For example, apps like Microsoft Teams, Microsoft Word, and Microsoft OneDrive are likely to be downloaded by the same people, but these are also likely to all say "Microsoft" in the description. Here we think correlated signals may amplify each other. The word "bird" might show up in bird watching apps, but also in bird-themed cell phone games (Angry Birds, Flappy Bird, and some knock-offs). It's not until a signal shows up in both embeddings that we think we've caught a family of related apps.

To do this, we look for axes that maximize covariance. This is exactly the same problem as PLS. Specifically, we start with two matrices of features X and Y of dimension $m_1 \times n$ and $m_2 \times n$, with n the number of users, and m_1 and m_2 are the number of dimensions in the two feature sets. The matrix XY^T has entries m_{ij} equal to the correlation between the i-th feature in X and the y-th feature in Y. We look for the axes that maximize $\langle u|XY^T|v\rangle$. Again this is solved with an SVD. We call the search for these axes a Canonical Correlation Analysis (CCA).

Many of the topics covered in this chapter are closely related, but none more than PLS and CCA. Again the use cases for the two are much different. For PLS, we use the target variable to determine the best axis among a single set of features. But for CCA, we use two sets of features to find the best axis.

Because of this there are two sets of features, we end up having two signals to which we can attach for any user. We can embed a user $|e_i\rangle$ by first mapping them to their X features, then embedding this like we did in the Collaborative Filtering

section, $\sqrt{D}U^TX|e_i\rangle$. Or we could map first into Y and embed, $\sqrt{D}VY^T|e_i\rangle$. These are almost the same signal (see Exercise 2.5.2), and in practice we could use just one of these signals.

EXERCISES

- 2.5.1 For each of the following scenarios choose one of the models we covered in this chapter, and describe how it could be used to help the situation.
 - (a) Twitter is trying to recommend posts to users. You have a lot of data about historical post views for each, and data about posts, including co-views and text embeddings.
 - (b) You're trying to build a spam filter. You have a large labeled set, and features for each of the emails, including text embeddings, domainspecific flags, and author information.
 - (c) YouTube is trying to build a user embedding based on a very large number of features, including geographic, platform, demographics, watch history, and others. The embeddings will be used for several applications.
 - (d) Pinterest is trying to build a user embedding based only on what posts the user favorited. The embeddings will be used for several applications.
 - (e) An insurance company is trying to build a fraud detector based only on the text content of police reports. You have a large number of labeled data points.
- 2.5.2 You do CCA on two matrices X and Y to get that $XY^T = UDV^T$. Imagine that we used the axes $\{\vec{u}_i\}$ to perform a linear regression. A linear regression treats the vectors $\{\vec{u}_i\}$ as the data points, along with targets y_i , and it tries to find the coefficients that minimize the square error:

$$\min_{\{c_j\}} \sum_i \left(y_i - \sum_j c_j u_{ij} \right)^2 = \min_{\langle c|} \sum_i \left(y_i - \langle c|u_i \rangle \right)^2$$

Show that when D = I, that:

$$\min_{\langle c|} \sum_{i} (y_i - \langle c|u_i \rangle)^2 = \min_{\langle c|} \sum_{i} (y_i - \langle c|v_i \rangle)^2$$

- 2.5.3 Imagine you have two embeddings representing the same data. To get a 20-dimensional representation of the data, you suggest using CCA on the two embeddings. Your coworker argues that to ensure orthogonality, you should instead do PCA on both embeddings individually to get 10 dimensions from each. How would you argue that your approach is better?
- 2.5.4 Suppose that X and Y have the same latent dimensions with different
- singular values. That is, $X = \sum_i \lambda_i |u_i\rangle\langle v_i|$ and $Y = \sum_i \mu_i |u_i\rangle\langle v_i|$. Show that the first axis that CCA produces is $\langle v_1|$.

 2.5.5 Suppose that X and Y have SVDs $X = \sum_i \lambda_i^X |u_i^X\rangle\langle v_i^X|$ and $Y = \sum_i \lambda_i^Y |u_i^Y\rangle\langle v_i^Y|$, with $\langle u_i^X | v_j^Y \rangle = 0$ and $\langle u_i^Y | v_j^X \rangle = 0$ for all i and j. (The superscripts are indices, and not exponents.) Prove that the resulting CCA axis are the principle components from X and Y. (Hint: Consider the PCA of (X-Y).)

[WIP] Regression

1. Projection matrices

We'll talk now about an important family of matrices, called projection matrices. A *Projection Matrix* is a square matrix with an SVD given by $P = \sum_i |v_i\rangle\langle v_i|$ for some set of orthonormal vectors. The important properties are that each vector is paired with itself and that all coefficients are 1. Note that projection matrices under this definition are necessarily symmetric. At its surface level, this is a simple definition - a projection matrix just has a special SVD. But this has a number of equivalent properties, that are sometimes given as definition.

Theorem 3.1.1. For a matrix P, with $\mathcal{P} := \operatorname{Im}(P)$, the following properties are equivalent:

```
a Every SVD representation of P has the form P = \sum_i |v_i\rangle\langle v_i|, where the set of \{|v_i\rangle\}_i span the \mathcal{P}.
```

 $b\ P|v\rangle = |v\rangle \ \text{for all} \ |v\rangle \in \mathcal{P}, \ \text{and} \ P|w\rangle = |0\rangle \ \text{for all} \ |w\rangle \in \mathcal{P}^{\perp}.$

 $c P^2 = P$ and symmetric.

Property b is the projection property that gives these matrices their name, and it's probably the most important of the three. This property says that the matrix projects vectors onto it's image, \mathcal{P} . We know from Theorem 9.5.2 that we can write any vector $|v\rangle$ as $|v_{\parallel}\rangle + |v_{\perp}\rangle$, where $|v_{\parallel}\rangle \in \mathcal{P}$ and $|v_{\perp}\rangle \in \mathcal{P}^{\perp}$. Property b then tells us that $P|v\rangle = |v_{\parallel}\rangle$; this is the orthogonal projection of $|v\rangle$ to the subspace \mathcal{P} . This is called orthogonal, because the difference, $|v_{\perp}\rangle$ is orthogonal to \mathcal{P} . $|v_{\parallel}\rangle$ happens to be the vector in \mathcal{P} that's closest to $|v\rangle$. When we say "projection" colloquially, usually we mean orthogonal projection; for example the projection of all the points on a sphere to a planar subspace is the disc that gets projected (like a shadow cast) from the sphere onto the plane. \mathcal{P} is can be called the *Invariant Subspace* of P.

Property c contains the property that $P^2 = P$, which is called *idempotence*, meaning simply that if you apply the matrix repeatedly, it does the same as if you apply it only once. See Exercise 3.1.7 for an example of the type of arithmetic you can do with these matrices. Property c also mentions that the matrix must be symmetric. The reader may be familiar with this property that means $P^T = P$. If you're unfamiliar, read the beginning of Section 1, search the internet, or skip this property for now.

PROOF. $a\Longrightarrow b$ Let $|v\rangle$ be in $\mathcal{P}=\mathrm{Im}(P)$, then $|v\rangle=\sum_i a_i|v_i\rangle$. Then $P|v\rangle=\sum_j \sum_i a_i|v_j\rangle\langle v_j|v_i\rangle=\sum_j a_j|v_j\rangle=|v\rangle$. If $|w\rangle\in\mathcal{P}^\perp$, then $P|w\rangle=|0\rangle$ is immediate. $b\Longrightarrow c$ $P^2=P$ if $P^2|v\rangle=P|v\rangle$ for all $|v\rangle$. Given the above argument $P|v\rangle=|v_\parallel\rangle$, where $|v_\parallel\rangle\in\mathcal{P}$. So we have $P^2|v\rangle=P|v_\parallel\rangle=|v_\parallel\rangle=|v\rangle$.

To prove that P must be symmetric, we show that $\langle u|P|v\rangle = \langle u|P^T|v\rangle$ for all $\langle u|,|v\rangle$. (Why is this sufficient?) We have that

$$\begin{array}{rcl} \langle u|P|v\rangle & = & \langle u|v_{\parallel}\rangle \\ & = & \langle u_{\parallel}|v_{\parallel}\rangle + \langle u_{\perp}|v_{\parallel}\rangle \\ & = & \langle u_{\parallel}|v_{\parallel}\rangle \end{array}$$

The last equality follows from the fact that $v_{\parallel} \in \mathcal{P}$, and is therefore perpendicular to u_{\perp} . A similar argument says that $\langle u|P^T|v\rangle = (\langle u|P^T)|v\rangle = \langle u_{\parallel}|v\rangle = \langle u_{\parallel}|v_{\parallel}\rangle$. So these calculations are the same.

 $c \Longrightarrow a$ We look ahead to a theorem from Section 1 to say that any SVD for a symmetric matrix has the form $P = \sum_{i} \lambda_{i} |v_{i}\rangle\langle v_{i}|$. Now when we square this we get

$$P^{2} = (\sum_{i} \lambda_{i} | v_{i} \rangle \langle v_{i} |) \left(\sum_{j} \lambda_{j} | v_{j} \rangle \langle v_{j} | \right)$$

$$= \sum_{i} \sum_{j} \lambda_{i} \lambda_{j} | v_{i} \rangle \langle v_{i} | v_{j} \rangle \langle v_{i} |$$

$$= \sum_{i} \lambda_{i}^{2} | v_{i} \rangle \langle v_{i} |$$

Where the last equality from the usual trick of taking advantage of orthonor-

mality to cancel any term with $\langle v_i | v_j \rangle$ where $i \neq j$. Now $P^2 = P \implies \sum_i \lambda_i^2 |v_i\rangle\langle v_i| = \sum_i \lambda_i |v_i\rangle\langle v_i|$. We can apply $|v_i\rangle$ to both side of either matrix to get $\lambda_i^2 = \lambda_i$, implying that λ_i is 0 or 1, completing the proof. \square

Recall that we used projection matrices already in Theorem 1.2.3. There we argued that a matrix like $I - |v \times v|$ is a projection. With Theorem 3.1.1, we can see that this must be a projection matrix, because it's obviously symmetric, and the reader can check that it's idempotent. But what is it's SVD? By Exercise 1.2.2, we can choose any basis $\{|v_i\rangle\}_i$, where $|v_1\rangle = |v\rangle$, then $I = \sum_i |v_i\rangle\langle v_i|$, and $I - |v\rangle\langle v| = \sum_{i\neq 1} |v_i\rangle\langle v_i|$ is a valid SVD. This begins to establish the one-to-one connection between a projection matrix's SVD and its invariant subspace, made explicit by the next theorem.

Theorem 3.1.2. A projection matrix has an invariant subspace spanned by $\{|v_i\rangle\}_i$ if and only if $\sum_i |v_i\rangle\langle v_i|$ is an SVD for the matrix.

PROOF. Start by assuming that $\{|v_i\rangle\}_i$ spans the invariant subspace, \mathcal{P} , of P. Then we argue as above that for any $\langle u|, |v\rangle$, that $\langle u|P|v\rangle = \langle u_{\parallel}|v_{\parallel}\rangle$. Now for any $|v\rangle$, we can write $|v\rangle = |v_{\parallel}\rangle + |v_{\perp}\rangle$. Since $|v_{\parallel}\rangle \in \mathcal{P}$, the span of $\{|v_i\rangle\}_i$ we can write $|v_{\parallel}\rangle = \sum_{i} a_{i} |v_{i}\rangle$, for some $\{a_{i}\}_{i}$. So that $(\sum_{i} \langle v_{i}|) |v\rangle = (\sum_{i} \langle v_{i}|) \left(\sum_{j} a_{j} |v_{j}\rangle\right) = \sum_{i} a_{i} |v_{i}\rangle$ $\sum_i a_i |v_i\rangle$. So that

$$\begin{array}{rcl} \left(\sum_{i}\langle v_{i}|\right)|v\rangle & = & \left(\sum_{i}\langle v_{i}|\right)\left(|v_{\parallel}\rangle + |v_{\perp}\rangle\right) \\ & = & \left(\sum_{i}\langle v_{i}|\right)|v_{\parallel}\rangle + \left(\sum_{i}\langle v_{i}|\right)|v_{\perp}\rangle \\ & = & |v_{\parallel}\rangle + 0 \end{array}$$

Applying the same to the other side, we get that $\langle u | (\sum_i |v_i\rangle\langle v_i|) |v\rangle = \langle u_{\parallel}|v_{\parallel}\rangle$. So that $P = \sum_i |v_i\rangle\langle v_i|$, and this is therefore an SVD of P.

To prove the other direction, assume that $P = \sum_{i=1}^{k} |v_i\rangle\langle v_i|$, we take some basis of the domain $\{|w_i\rangle\}_i$ with $|w_i\rangle = |v_i\rangle$ for i = 1..k. That is, this basis extends the $|v_i\rangle$ to the entire domain, as in Theorem 9.5.1. Now any vector $|v\rangle = \sum_{i=1}^n a_i |w_i\rangle$, and $\left(\sum_{i=1}^{k}|v_{i}\rangle\langle v_{i}|\right)\sum_{j=1}^{n}a_{j}|w_{j}\rangle=\sum_{i=1}^{k}a_{i}|w_{i}\rangle$. This equals $|v\rangle$ if and only if $a_{i}=0$ for all i > k; that is if $|v\rangle \in (span)\{|v_i\rangle\}$.

Notice that this theorem doesn't rely on the fact that the invariant subspace is the image of the projection operator, but from the SVD, we can see that the image is precisely spanned by the $\{|v_i\rangle\}$.

EXERCISES

3.1.1 To make the shadow example explicit, argue that the unit sphere given

by all points
$$x^2 + y^2 + z^2 = 1$$
 maps to a unit disc under the projection matrix $\begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$. Graph these. Generalize by arguing that the image

of the unit sphere under any projection is a unit disc (potentially 0 or 1 dimensional).

- 3.1.2 Prove that the image of any matrix forms a subspace.
- 3.1.3 Prove that a projection matrix is either singular or the identity matrix.
- 3.1.4 Matrices do not have a unique SVD representation. However, prove that if a matrix has any SVD of the form $P = \sum_{i} |v_{i}\rangle\langle v_{i}|$, then all SVDs must be of the form $P = \sum_{i} |v_{i}\rangle\langle v_{j}|$.
- 3.1.5 Intuitively we expect the composition of two projection matrices, P and Q, to be a projection matrix, PQ, with the image being the intersection of Im(A) and Im(B). Prove that this is the case.
- 3.1.6 Let P and Q be projection matrices with images \mathcal{P} and \mathcal{Q} that are orthogonal - that is $\langle p|q\rangle = 0$ for all $|p\rangle \in \mathcal{P}$, $|q\rangle \in \mathcal{Q}$. Prove that P+Q is a projection matrix also.
- 3.1.7 Given the definition of $\exp(M) = \sum_{n} \frac{M^{n}}{n!}$, for any matrix, M, show that $\exp P = e + (e 1)P$ for all idempotent matrices, P. We generalize this in Section 7.
 - 2. Inverses and pseudo-inverses
 - 3. Least Squares
 - 4. Graham-Schmidt and QR factorizations
 - 5. Legendre polynomials

$[WIP] \ Generalized \ Regression$

- 1. Polynomial Regression
 - 2. Logistic
 - 3. GLM
 - 4. LOESS
 - 5. Ridge Regression

[WIP] Definite Matrices

- 1. Definite matrices
- 2. Quadratic programming
- 3. Partial second derivative test

[WIP] Symmetric Matrices

- 1. Symmetric Matrices
- 2. Prove specific form
 - 3. Corollaries
- 4. Use to calculate SVD
- 5. Inner products, covariance
 - 6. Spectral Theorem
- 7. Taylor series and smooth functions
- 8. Functions on Non-symmetric matrices

[WIP] Stats

- 1. Covariance matrix
- 2. Multi-dimensional normal
- 3. Moment generating function
 - 4. Markov Chain
 - 5. PageRank
- 6. Linear discriminant analysis

[WIP] SVM

Review

1. Orthogonal Matrices

This section is under construction. In the meantime, https://www.nagwa.com/en/explainers/476190725258/ is a good source to review this topic.

2. Spans and Bases

This section is under construction. In the meantime, https://math.libretexts.org/Bookshelves/Linear_Algebra/Book%3A_Linear_Algebra_(Schilling_Nachtergaele_and_Lankham)/05%3A_Span_and_Bases is a good source.

3. Change of Basis

This section is under construction. In the meantime, https://eli.thegreenplace.net/2015/change-of-basis-in-linear-algebra/ is a good source.

4. Bra-Ket Notation

This section is under construction. In the meantime, https://www.mathpages.com/home/kmath638/kmath638.htm is a good source.

5. Misc

This section is under construction.

Theorem 9.5.1. For any set of orthonormal vectors, $\{|v_i\rangle\}_{i=1}^k$ in \mathbb{R}^n , there exists a basis, $\{|w_i\rangle\}_{i=1}^n$ such that $|v_i\rangle = |w_i\rangle$ for i=1..k. We call this Extending the Basis.

Theorem 9.5.2. For any subspace W and any vector $|v\rangle$, $|v\rangle$ can be written uniquely as $|v\rangle = |v_{\parallel}\rangle + |v_{\perp}\rangle$, where $|v_{\parallel}\rangle \in W$ and $\langle w|v_{\perp}\rangle = 0$ for all $w \in W$. Moreover, $|v_parallel\rangle$ is the unique vector in W that minimizes $||v\rangle - |v_{\parallel}\rangle||$ with minimum value $||v_{\perp}||$.

Theorem 9.5.3. Given two vectors, \vec{u} , \vec{v} , with angle between them θ , the inner product can be expressed as:

$$\langle u|v\rangle = \|\vec{u}\| \cdot \|\vec{v}\| \cdot \cos\theta$$