Making Better Features: Principal Components Analysis and Other Data Transformations

36-350: Data Mining

September 27, 2006

READING: Sections 2.4, 3.4, 3.5 and 3.6 in the textbook, *especially* Section 3.6 on principle component analysis.

Clustering, as we've seen, tries to group data points together based on the associations between feature vectors. However, it takes the choice of features as given. We've already seen some ideas for checking the value of features, mostly in connection with classification. This lecture is going to explain some of the main ways we can transform existing features into new ones, which may be more valuable.

This Week's Models

This week's dataset is 93 cars from the 1993 model year, each with 11 features.

Type	Small, Sporty, Compact, Midsize, Large, or Van
Price	Midrange Price (in \$1,000)
MPG.highway	Highway miles per gallon by EPA rating
EngineSize	Engine size (liters)
Passengers	Passenger capacity (persons)
Length	Length (inches)
Wheelbase	Wheelbase (inches)
Width	Width (inches)
Weight	Weight (pounds)

All of the features except Type are numerical. Table 1 shows the first few lines from the data set.

We want to extract patterns from this data, like combinations of features which tend to appear together (clusters), and combinations of features which tend to *not* appear together (voids and anomalies).

Standardizing and Transforming

We want our results to be **invariant** to the units used to represent the features (pounds versus ounces versus kilograms, etc.). In other words, we want

	Туре	Price	MPG.h:	ighway	Eng	ineSize	Horsepower	
Acura Inte	egra Small	15.9)	31		1.8	140	
Dodge Colt	t Small	9.2	2	33		1.5	92	
Dodge Shad	dow Small	11.3	3	29		2.2	93	
Eagle Sum	nit Small	12.2	2	33		1.5	92	
Ford Fest	iva Small	7.4	ł	33		1.3	63	
	Passe	ngers	Length	Wheelt	base	Width	Turn.circle	Weight
Acura Inte	egra	5	177		102	68	37	2705
Dodge Colt	t	5	174		98	66	32	2270
Dodge Sha	low	5	172		97	67	38	2670
Eagle Sum	nit	5	174		98	66	36	2295
Ford Fest	iva	4	141		90	63	22	1845

Table 1: The first five lines of the cars data set.

invariance to scaling. Similarly, we want to be invariant to any simple transformation of an feature, like miles per gallon vs. gallons per mile. This is done by **standardizing** the attributes to have similar distributions.

Some different ways to standardize data:

- **Rank conversion** Replace all values with their rank in the dataset. This is invariant to any monotonic transformation, including scaling.
- Scale to equalize variance Subtract the mean from attribute, and divide by its standard deviation (making it have mean 0, variance 1). This is invariant to changes in units and shift in the origin, but not other transformations.
- Whitening Scale and subtract attributes from each other to make the variances 1 and covariances 0. This is invariant to taking linear combinations of the attributes.

These standardizations are special cases of **transforming** the features, which we do because their unmodified distributions are in some manner unhelpful. Transformations ought to be **invertible** — there should be a one-to-one mapping from the old to the new values, so that no information is lost. The three standardization methods I've just mentioned all tend to make different attributes more **comparable**, because they give them similar ranges, means and variances. We also like our data to have **symmetric** distributions, and transformations can increase the symmetry. In particular, data with highly skewed distributions over broad ranges often look nicer when we take their logarithms (Figure 1).

There are a number of algorithms which search for the "optimal" transformation of the data, according to some criterion. It's not at all clear that these are useful in practice, so we'll skip them.



Figure 1: Taking the logarithm of the data values can make skewed distributions (left) more symmetric (right), as well as narrowing the range (note scales on horizontal axes).

Projections: Low-Dimensional Summaries of High-Dimensional Data

In geometry, a **projection** is a transformation taking points in a high-dimensional space into corresponding points in a low-dimensional space. The most familiar examples are maps and perspective drawings, both of which project three-dimensional points onto two-dimensional surfaces. Maps use **nonlinear projections**, which introduce warping. Perspective is an example of a **linear projection**, which doesn't warp but isn't invertible. Linear projections are a lot more common, and usually "projection" by itself means "linear projection", so from now on we'll drop the "linear", too.

Algebraically, projection is just matrix multiplication: if \mathbf{x} is a *p*-dimensional vector (i.e. a $1 \times p$ matrix), a linear projection down into a *k*-dimensional vector \mathbf{h} is

$$\mathbf{h} = \mathbf{x}\mathbf{w}$$

where **w** is a $p \times k$ matrix of **weights** or **loadings**. Each component of h is a linear combination of components of x. If we have n points we want to project, then we make each point its own row, and get an $n \times p$ matrix **X**, and its **image** is

$$\mathbf{H} = \mathbf{X}\mathbf{w}$$

where \mathbf{w} is the same as before.

The utility of a projection is going to depend on choosing the weights **w**. Figure 2, for instance, are two different projections of a three-dimensional torus onto two-dimensional planes. In one (where the projection is on to a plane nearly perpendicular to the equator of the torus), the structure is almost completely



Figure 2: Two different 2D projections of a 3D torus. Left: projecting on to a plane nearly perpendicular to the equator; only faint traces of the structure are visible. Right: projecting on to a plane nearly parallel to the equator.

obscured, and all we see is a tube of points.¹ In the other, where the projection is on to a plane nearly parallel to the equator, where we at least see that it's a ring. One projection shows us that some combinations of features never happen; the other obscures this.

If our data is high-dimensional (we have a lot of features), it would be very helpful to have a low-dimensional summary, especially if it preserves, or takes advantage of, any structure in the data set, or dependencies among the features. In effect, we are trying to trade in our old features for a new, smaller set which is built out of the old ones. There are a number of techniques which try to produce these low-dimensional summaries in an automated way. Our torus is really a two-dimensional surface, even though it's in a three-dimensional space: **manifold learning** methods try to automatically search for such structures. **Projection pursuit** (see chapter 11 of the textbook) encompasses a lot of specific techniques for searching for projections which have good properties. Some of them require us to pick k, the dimension of the projection, while others attempt to pick the best k. One particular method for finding the best projection, however, is by far the most common, robust and important.

Principal Components Analysis

Principal Component Analysis (PCA) is a method for maximizing the variance of the projected data. The output of PCA is a set of *p* orthogonal vectors

 $^{^{1}}$ There are two circles at either end of the tube where the points are less dense than elsewhere, which reflects the fact that the torus was hollow.

in the original *p*-dimensional feature space, the **principal components**. These are ordered, from first to last. The first principal component is the direction in the feature space along which the data has the most variance. The second principal component is the direction orthogonal to the first component with the most variance. The third principal component is the direction orthogonal to the first two components with the most variance; and so on. To summarize the data, we pick k < p and project the feature vectors on to the first k principal components. (If k = p, then "projection" is just an invertible linear transformation, some sort of rotation of the data.)

There are a number of reasons why PCA is useful.

- The principal components make sense as weighted combinations of the original features. They take into account the correlations among those features.
- The projections on to the principal components are uncorrelated.
- For the j^{th} component, we know what fraction λ_j of the variance in the original data it captures. (We will see next time where these numbers come from.) Because the projections on to the components are uncorrelated, we know that the first k components capture a fraction $\sum_{j=1}^{k} \lambda_j$ of the variance.
- No other projection on to k dimensions captures more of the variance.

PCA is generally most useful when the data have been scaled so each feature has mean 0 and variance 1, but it's not strictly necessary.

PCA has been rediscovered many times in many fields, so it is also known as the Karhunen-Loève transformation, the Hotelling transformation, the method of empirical orthogonal functions, and singular value decomposition². My description of PCA makes it sound like an optimization problem — search for the first principal component, then the second, etc. One reason it's been rediscovered so often is that we can actually do the optimization analytically, without any search. Next time, I'll define the sense in which PCA is optimal more exactly, and show how to solve the optimization problem directly, with fast linear algebra. For now, let's finish by looking at the principal components of the car data (Fig. 3).

The figure shows the projection of all the data points on to the first two principal components (out of 10 in all); this accounts for 83% of the total variance. The weight matrix is

h1	h2
0.29	0.43
-0.30	-0.05
0.35	0.06
	h1 0.29 -0.30 0.35

 $^{^2 {\}rm Strictly}$ speaking, singular value decomposition is a matrix algebra trick which is used in the most common algorithm for PCA.

Horsepower	0.30	0.49
Passengers	0.21	-0.68
Length	0.33	-0.10
Wheelbase	0.33	-0.26
Width	0.34	-0.07
Turn.circle	0.32	-0.08
Weight	0.37	0.01

The figure also shows, as red arrows, the projection of the original features on to the first two principal components. Changing the value of a feature moves it along that direction. Notice that all of the arrows point to the right (i.e., all of the h_1 weights are positive) except for the MPG.highway feature, which points left (and has a negative h_1 weight). This reflects the fact that all the features are positively correlated with each other, *except* for MPG, which is negatively correlated with everything else. Basically, the first component tells us whether we're looking at a big, expensive, gas-hungry car, or a small, cheap, fuel-efficient car. Notice also that about half of the arrows point up (positive weights on h_2) and about half point down (negative weights on h_2); this is a pretty common pattern. Looking at the weightings, the second most important distinction, once we control for over-all size, is between price, horsepower and engine size, and number of passengers, fuel efficiency and length — i.e., is it a sports car or a mini-van?³

 $^{^{3}}$ You can see in Figure 5 that the cars with the highest value of the second component are the Corvette and the RX-7, and those with the lowest are the Chevy Astro and the Eurovan.



Figure 3: Principal components of the cars data-set, with the projection of the original variables onto the principal components. Notice the wider spread (greater variance) along the first principal component (h1) than the second (h2). Notice also how all of the original features have positive projections onto the first principal component (their vectors point to the right), *except* for MPG, which was negatively correlated with all the other features.



Figure 4: Projection of cars onto the first two principal components, and their classification (Type). Different regions in the plane correspond pretty cleanly to different types, even though that attribute was not used to find the principal components.



Figure 5: Cars and their PCA projections.