ETC3250: Dimension reduction

Semester 1, 2019

Professor Di Cook

Econometrics and Business Statistics Monash University Week 4 (a)

Space is big. You just won't believe how vastly, hugely, mind-bogglingly big it is. I mean, you may think it's a long way down the road to the chemist's, but that's just peanuts to space.

Douglas Adams, Hitchhiker's Guide to the Galaxy

Outline ____

High dimensions
Definition

Remember, our data can be denoted as:

$$\mathcal{D} = \{(x_i, y_i)\}_{i=1}^N, \;\; ext{where} \; x_i = (x_{i1}, \dots, x_{ip})^T$$

then

Dimension of the data is p, the number of variables.

3/27

Outline ___

High dimensions

- Definition
- Cubes and spheres

D = 1



Space expands exponentially with dimension:

As dimension increases the volume of a sphere of same radius as cube side length becomes much smaller than the volume of the cube:

Space expands exponentially with dimension:

- High dimensions
 - Definition
 - Cubes and spheres



As dimension increases the volume of a sphere of same radius as cube side length becomes much smaller than the volume of the cube:

4/27

Outline

- High dimensions
 - Definition
 - Cubes and spheres
 - Sub-spaces

Data will often be confined to a region of the space having lower intrinsic dimensionality. The data lives in a low-dimensional subspace.

SO, reduce dimensionality, to the subspace containing the data.

- High dimensions
 - Definition
 - Cubes and spheres
 - Sub-spaces

Data will often be confined to a region of the space having lower intrinsic dimensionality. The data lives in a low-dimensional subspace.

SO, reduce dimensionality, to the subspace containing the data.

5/27

Outline

High dimensions
Lill PCA

Definition

Principal component analysis (PCA) produces a low-dimensional representation of a dataset. It finds a sequence of linear combinations of the variables that have maximal variance, and are mutually uncorrelated. It is an unsupervised learning method.

Whv?

We may have too many predictors for a regression. Instead, we can use the first few principal components.
Understanding relationships between variables.
Data visualization. We can plot a small number of variables more easily than a large number of variables.

- High dimensions
- LIII PCA
 - Definition

Principal component analysis (PCA) produces a low-dimensional representation of a dataset. It finds a sequence of linear combinations of the variables that have maximal variance, and are mutually uncorrelated. It is an unsupervised learning method.

Why?

- We may have too many predictors for a regression. Instead, we can use the first few principal components.
- **IIII** Understanding relationships between variables.
- Data visualization. We can plot a small number of variables more easily than a large number of variables.

6/27

Outline

High dimensions
LIL PCA

Definition

First principal component

The first principal component of a set of variables $x_1, x_2, ..., x_p$ is the linear combination

 $z_1 = \phi_{11}x_1 + \phi_{21}x_2 + \dots + \phi_{p1}x_p$

that has the largest variance such that

$$\sum_{j=1}^p \phi_{j1}^2 = 1$$

The elements $\phi_{11},...,\phi_{p1}$ are the loadings of the first principal component.

High dimensions
DCA

Definition

First principal component

The first principal component of a set of variables $x_1, x_2, ..., x_p$ is the linear combination

 $z_1 = \phi_{11} x_1 + \phi_{21} x_2 + \dots + \phi_{p1} x_p$

that has the largest variance such that

$$\sum_{j=1}^p \phi_{j1}^2 = 1$$

The elements $\phi_{11},\ldots,\phi_{p1}$ are the loadings of the first principal component.

7/27

Outline

High dimensions

LIII PCA

Definition

Geometry

Lill The loading vector $\phi_1 = [\phi_{11}, \dots, \phi_{p1}]'$ defines direction in feature space along which data vary most.

Lttl If we project the n data points x_1, \ldots, x_n onto this direction, the projected values are the principal component scores

Lill The second principal component is the linear combination $z_{i2} = \phi_{12}x_{i1} + \phi_{22}x_{i2} + \cdots + \phi_{p2}x_{ip}$ that has maxima variance among all linear combinations that are uncorrelated with z_{i1} .

Lill Equivalent to constraining ϕ_2 to be orthogonal (perpendicular) to ϕ_1 . And so on.

III There are at most PCs

- High dimensions
- LIII PCA
 - Definition
 - Geometry
- Lill The loading vector $\phi_1 = [\phi_{11}, \dots, \phi_{p1}]'$ defines direction in feature space along which data vary most.
- Lill If we project the n data points x_1, \ldots, x_n onto this direction, the projected values are the principal component scores
- z_{11}, \ldots, z_{n1}
- **Lill** The second principal component is the linear combination $z_{i2} = \phi_{12}x_{i1} + \phi_{22}x_{i2} + \cdots + \phi_{p2}x_{ip}$ that has maximal variance among all linear combinations that are
- Lill Equivalent to constraining ϕ_2 to be orthogona (perpendicular) to ϕ_1 . And so on.
- **Lill** There are at most min(n-1,p) PCs

8/27

Outline

- High dimensions
- LIII PCA
 - Definition
 - Geometry
- **Lill** The loading vector $\phi_1 = [\phi_{11}, \dots, \phi_{p1}]'$ defines direction in feature space along which data vary most.
- **Lill** If we project the n data points x_1, \ldots, x_n onto this direction, the projected values are the principal component scores
- z_{11},\ldots,z_{n1} .
- Lill The second principal component is the linear combination $z_{i2} = \phi_{i2}x_{i1} + \phi_{22}x_{i2} + \cdots + \phi_{p2}x_{ip}$ that has maximal variance among all linear combinations that are uncorrelated with z_1 .
- **Lill** Equivalent to constraining ϕ_2 to be orthogonal (perpendicular) to ϕ_1 . And so on.
- **Lill** There are at most $\min(n-1,p)$ PCs

- High dimensions
- LIII PCA
 - Definition
 - Geometry
- Lill The loading vector $\phi_1 = [\phi_{11}, \dots, \phi_{p1}]'$ defines direction in feature space along which data vary most.
- **Lill** If we project the n data points x_1,\ldots,x_n onto this direction, the projected values are the principal component scores
- Lill The second principal component is the linear combination $z_{i2} = \phi_{12}x_{i1} + \phi_{22}x_{i2} + \cdots + \phi_{p2}x_{ip}$ that has maximal variance among all linear combinations that are uncorrelated with z_1 .
- **Lill** Equivalent to constraining ϕ_2 to be orthogonal (perpendicular) to ϕ_1 . And so on.

Lill There are at most $\min(n-1,p)$ PCs.

8/27

Outline

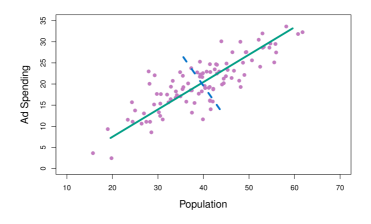
- High dimensions
- LIII PCA
 - Definition
 - Geometry
- **Lill** The loading vector $\phi_1 = [\phi_{11}, \dots, \phi_{p1}]'$ defines direction in feature space along which data vary most.
- Lill If we project the n data points x_1, \ldots, x_n onto this direction, the projected values are the principal component scores z_1, \ldots, z_n .
- Lill The second principal component is the linear combination $z_{i2} = \phi_{12}x_{i1} + \phi_{22}x_{i2} + \cdots + \phi_{p2}x_{ip}$ that has maximal variance among all linear combinations that are uncorrelated with z_1 .
- **Lill** Equivalent to constraining ϕ_2 to be orthogonal (perpendicular) to ϕ_1 . And so on.
- **Lill** There are at most $\min(n-1,p)$ PCs.

8/27

Outline ___

High dimensions

- III PCA
 - Definition
 - Geometry
 - Example



First PC; second PC

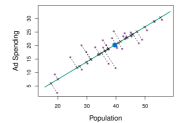
9/27

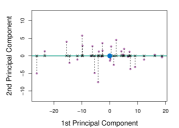
Outline

 $\underline{\bf III} \ High \ dimensions$



- Definition
- Geometry
- Example





If you think of the first few PCs like a linear model fit, and the others as the error, it is like regression, except that errors are orthogonal to model.

(Chapter6/6.15.pdf)

High dimensions
DCA

- Definition
- Geometry
- Example
- Computation

PCA can be thought of as fitting an *n*-dimensional ellipsoid to the data, where each axis of the ellipsoid represents a principal component. The new variables produced by principal components correspond to rotating and scaling the ellipse into a circle.

11/27

Outline

High dimensions



- Definition
- Geometry
- Example
- Computation

Suppose we have a $n \times p$ data set $X = [x_{ij}]$.

Lill Centre each of the variables to have mean zero (i.e., the column means of x are zero).

$$\boxed{\textbf{lill}} \ \ z_{i1} = \phi_{11}x_{i1} + \phi_{21}x_{i2} + \dots + \phi_{p1}x_{ip}$$

Lill Sample variance of z_{i1} is $\frac{1}{n}\sum_{i=1}^{n}z_{i1}^{2}$.

Ⅲ High dimensions



- Definition
- Geometry
- Example
- Computation

1. Compute the covariance matrix (after scaling the columns of *x*)

C = X'X

2. Find eigenvalues and eigenvectors:

C = VDV'

where columns of V are orthonormal (i.e., V'V = I)

3. Compute PCs: $\Phi = V$. $Z = X\Phi$.

13/27

Outline

High dimensions



- Definition
- Geometry
- Example
- Computation

Singular Value Decomposition

 $X=U\Lambda V'$

X is an $n \times p$ matrix

Lill U is $n \times r$ matrix with orthonormal columns (U'U = I)

Lill Λ is $r \times r$ diagonal matrix with non-negative elements.

<u>Idd</u> V is $p \times r$ matrix with orthonormal columns (V'V = I).

It is always possible to uniquely decompose a matrix in this way.

- High dimensions LIII PCA
 - Definition
 - Geometry
 - Example
 - Computation
- Outline
 1. Compute SVD: x = UAV'.
 - 2. Compute PCs: $\Phi = V$. $Z = X\Phi$.

Relationship with covariance:

$$C = X'X = V\Lambda U'U\Lambda V' = V\Lambda^2 V' = VDV'$$

- **Lid** Eigenvalues of c are squares of singular values of x.
- **Lide** Eigenvectors of c are right singular vectors of x.
- **Interview 1** The PC directions $\phi_1, \phi_2, \phi_3, ...$ are the right singular vectors of the matrix x.
- **Idea** The variances of the components are 1/n times the eigenvalues of c.

15/27

Outline

High dimensions



- Definition
- Geometry
- Example
- Computation
- Total variance

Total variance in data (assuming variables centered at 0):

$$ext{TV} = \sum_{j=1}^p ext{Var}(x_j) = \sum_{j=1}^p rac{1}{n} \sum_{i=1}^n x_{ij}^2$$

$$V_m = \operatorname{Var}(z_m) = \frac{1}{n} \sum_{i=1}^n z_{im}^2$$

$$ext{TV} = \sum_{m=1}^{M} V_m ext{ where } M = \min(n-1, p)$$

Total variance in data (assuming variables centered at 0):

$$ext{TV} = \sum_{j=1}^p ext{Var}(x_j) = \sum_{j=1}^p rac{1}{n} \sum_{i=1}^n x_{ij}^2$$

High dimensions
Lill PCA

- Definition
- Geometry
- Example
- Computation
- Total variance

If variables are standardised, TV=number of variables!

Variance explained by m'th PC:

$$V_m = \operatorname{Var}(z_m) = \frac{1}{n} \sum_{i=1}^n z_{im}^2$$

$$ext{TV} = \sum_{m=1}^{M} V_m ext{ where } M = \min(n-1,p)$$

16/27

Outline

Total variance in data (assuming variables centered at 0):

$$\mathrm{TV} = \sum_{j=1}^p \mathrm{Var}(x_j) = \sum_{j=1}^p \frac{1}{n} \sum_{i=1}^n x_{ij}^2$$

High dimensions

IIII PCA

- Definition
- Geometry
- Example
- Computation
- Total variance

If variables are standardised, TV=number of variables!

Variance explained by m'th PC:

$$V_m = \operatorname{Var}(z_m) = rac{1}{n} \sum_{i=1}^n z_{im}^2$$

$$ext{TV} = \sum_{m=1}^{M} V_m ext{ where } M = \min(n-1, p).$$

High dimensions
Lill PCA

- Definition
- Geometry
- Example
- Computation
- Total variance
- Choosing k

Proportion of variance explained:

$$PVE_m = \frac{V_m}{TV}$$

Choosing the number of PCs that adequately summarises the variation in X, is achieved by examining the cumulative proportion of variance explained.

Cumulative proportion of variance explained:

$$CPVE_k = \sum_{m=1}^k \frac{V_m}{TV}$$

and also by a scree plot.

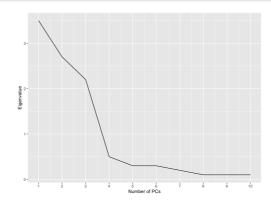
17/27

Outline

High dimensions

- LIII PCA
 - Definition
 - Geometry
 - Example
 - Computation
 - ♠ Total variance
 - Choosing k

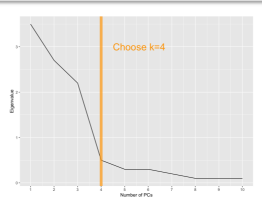
Scree plot: Plot of variance explained by each component vs number of component.



High dimensions

- LIII PCA
 - Definition
 - Geometry
 - Example
 - Computation
 - Total variance
 - Choosing k

Scree plot: Plot of variance explained by each component vs number of component.



18/27

Outline

The data on national track records for women (as at 1984).

High dimensions
PCA
Example

Example
Data

Source: Johnson and Wichern, Applied multivariate analysis

- **Ⅲ** High dimensions
- LIII PCA
- **Lill** Example
 - Data
 - Explore



Outline

- High dimensions
- **LIII** PCA
- **Lill** Example
 - Data
 - Explore
 - Compute

```
track_pca <- prcomp(track[,1:7], center=TRUE, scale=TRUE)
track_pca</pre>
```

```
## Standard deviations (1, .., p=7):
## [1] 2.41 0.81 0.55 0.35 0.23 0.20 0.15
##
## Rotation (n x k) = (7 x 7):
## PC1 PC2 PC3 PC4 PC5 PC6 PC7
## m100 0.37 0.49 -0.286 0.319 0.231 0.6198 0.052
## m200 0.37 0.54 -0.230 -0.083 0.041 -0.7108 -0.109
## m400 0.38 0.25 0.515 -0.347 -0.572 0.1909 0.208
## m800 0.38 -0.16 0.585 -0.042 0.620 -0.0191 -0.315
## m1500 0.39 -0.36 0.013 0.430 0.030 -0.2312 0.693
## m3000 0.39 -0.35 -0.153 0.363 -0.463 0.0093 -0.598
## marathon 0.37 -0.37 -0.484 -0.672 0.131 0.1423 0.070
```

High dimensions

LIII PCA

Lill Example

- Data
- Explore
- Compute
- Assess

Outline ____ Summary of the principal components:

	PC1	PC2	PC3	PC4	PC5	PC6	PC7
Variance	2.41	0.81	0.55	0.35	0.23	0.20	0.15
Proportion	0.51	0.17	0.12	0.08	0.05	0.04	0.03
Cum. prop	0.51	0.68	0.80	0.88	0.93	0.97	1.00

Increase in variance explained large until k = 3 PCs, and then tapers off. A choice of 3 PCs would explain 80% of the total variance.

22/27

Outline

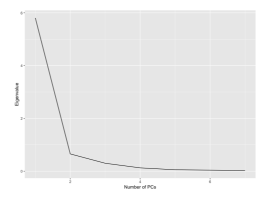
High dimensions

LIII PCA

Lill Example

- Data
- Explore
- Compute
- Assess

Scree plot: Where is the elbow?



At $_{\it k\,=\,2}$, thus the scree plot suggests 2 PCs would be $^{\,23\,/\,27}$

High dimensions

LIII PCA

Lill Example

- Data
- Explore
- Compute
- Assess

Visualise model using a biplot: Plot the principal component scores, and also the contribution of the original variables to the principal component.

dprkorea

24/27

Outline

High dimensions

IIII PCA

Lill Example

- Data
- Explore
- Compute
- Assess
- Interpret

Explain and interpret: using the coefficients of the principal components.

PC1 measures overall magnitude, the strength of the athletics program. High positive values indicate poor programs with generally slow times across events.

In PC2 measures the contrast in the program between short and long distance events. Some countries have relatively stronger long distance athletes, while others have relatively stronger short distance athletes.

There are several outliers visible in this plot, ws amoa, cookis, dpkorea. PCA, because it is computed using the

variance in the data, can be affected by outliers. It 454/42

- High dimensions
- **III** PCA
- **Lill** Example
 - Data
 - Explore
 - Compute
 - Assess
 - Interpret

Explain and interpret: using the coefficients of the principal components.

PC1 measures overall magnitude, the strength of the athletics program. High positive values indicate poor programs with generally slow times across events.

Lill PC2 measures the contrast in the program between short and long distance events. Some countries have relatively stronger long distance atheletes, while others have relatively stronger short distance athletes.

There are several outliers visible in this plot, ws amoa, cookis, dpkorea. PCA, because it is computed using the

variance in the data, can be affected by outliers. It 25/2/26

Outline

- High dimensions
- LIII PCA
- **Lill** Example
 - Data
 - Explore
 - Compute
 - Assess
 - Interpret

Explain and interpret: using the coefficients of the principal components.

IIII PC1 measures overall magnitude, the strength of the athletics program. High positive values indicate **poor** programs with generally slow times across events.

Lill PC2 measures the contrast in the program between short and long distance events. Some countries have relatively stronger long distance atheletes, while others have relatively stronger short distance athletes.

There are several outliers visible in this plot, ws amoa, cookis, dpkorea. PCA, because it is computed using the

variance in the data, can be affected by outliers. It have

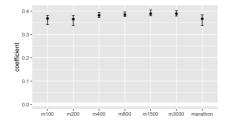
High dimensions

LIII PCA

Lill Example

- Data
- Explore
- Compute
- Assess
- Interpret
- Accuracy

Bootstrap can be used to assess whether the coefficients of a PC are significantly different from 0. The 95% bootstrap confidence intervals are:



All of the coefficients on PC1 are significantly different from 0, and positive, approximately equal, not significantly different from each other.

26/27



Made by a human with a computer

Slides at https://monba.dicook.org.

Code and data at

https://github.com/dicook/Business_Analytics.

Created using R Markdown with flair by xaringan, and kunoichi (female ninja) style.



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

