

Basic Biostatistics and Bioinformatics

## Session 18: PCA

Swedish University of Agricultural Sciences, Alnarp

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Illustration: Amrei Binzer-Panchal

## Basic Biostatistics and Bioinformatics

A seminar series on fundamentals

Organised by SLUBI and Statistics at SLU

Presentation of background and a practical exercise

### Upcoming topics

- 2 December. PCA
- 16 December. Working with containers
- January. Control your environment with Conda/Pixi
- January. Introduction to Python

Topic suggestions are welcome



#### **SLUBI**

- SLU bioinformatics center
- Weekly online drop-in (Wednesdays at 13.00)
- slubi@slu.se, https://www.slubi.se
- Alnarp: Lizel Potgieter (Dept. of Plant Breeding)

#### Statistics at SLU

- SLU statistics center
- Free consultations for all SLU staff
- statistics@slu.se
- Alnarp: Jan-Eric Englund and Adam Flöhr (Dept. of Biosystems and Technology)

# Today's Presentation

Principal Component Analysis

Some background and justification

Interpretation of results

Implementation in R

#### Exercise session

PCAtools in Bioconductor

• https://bioconductor.org/packages/devel/bioc/vignettes/PCAtools/inst/doc/PCAtools.html

## The nature of multivariate data

Multiple measurements of the same unit

n units and d measured variables

### Examples

- Phenological measures on the same plant
- Expressions of genes on the same biological sample
- Chemical compound measurements on the same soil sample



## Example data

Palmer Archipelago (Antarctica) penguin data

Bill, flipper, and body mass measurements for 344 individuals from 3 species

```
1 library(palmerpenguins)
     penguins <- penguins %>% drop_na()
     penguins
# A tibble: 333 × 8
                     bill_length_mm bill_depth_mm flipper_length_mm body_mass_g
   species island
   <fct> <fct>
                              <dbl>
                                            <dbl>
                                                              <int>
                                                                          <int>
 1 Adelie Torgersen
                               39.1
                                             18.7
                                                                181
                                                                           3750
 2 Adelie Torgersen
                               39.5
                                             17.4
                                                                186
                                                                           3800
 3 Adelie Torgersen
                               40.3
                                             18
                                                                195
                                                                           3250
                               36.7
                                             19.3
                                                                           3450
 4 Adelie Torgersen
                                                                193
 5 Adelie Torgersen
                               39.3
                                             20.6
                                                                190
                                                                           3650
                               38.9
                                             17.8
 6 Adelie Torgersen
                                                                181
                                                                           3625
 7 Adelie Torgersen
                               39.2
                                             19.6
                                                                195
                                                                           4675
                                                                           3200
 8 Adelie Torgersen
                               41.1
                                             17.6
                                                                182
 9 Adelie Torgersen
                               38.6
                                             21.2
                                                                191
                                                                           3800
10 Adelie Torgersen
                               34.6
                                             21.1
                                                                198
                                                                           4400
# i 323 more rows
# i 2 more variables: sex <fct>, year <int>
n = 333, d = 4
```

## Linear combinations and variance

A linear combination of variables is a weighted sum

Say we have a set of variables  $x_1, x_2, \ldots, x_d$ 

We can construct linear combinations

$$z_1 = l_1 \cdot x_1 + l_2 \cdot x_2 + \ldots + l_d \cdot x_d$$

Common to use some restriction on the coefficients l

For PCA purposes the relevant restriction is that squared ls equals one

#### Variance of sums

The variance of a sum is the sum of the variances plus twice the correlation between each pair

# Penguin example

The penguin data contains columns for bill length  $(x_1)$  and flipper length  $(x_2)$ 

We can combine these, for example  $z=\frac{\overline{1}}{5}\cdot x_1+\frac{\overline{4}}{5}\cdot x_2$  and get

$$Var(z) = rac{1}{5} Var(x_1) + rac{4}{5} Var(x_2) + 2 \quad rac{\overline{1}}{5} \quad rac{\overline{4}}{5} Cor(x_1, x_2)$$

Variance and correlation is given by

```
1 var(penguins[c(3,5)])

bill_length_mm flipper_length_mm

bill_length_mm 29.90633 50.05819

flipper length mm 50.05819 196.44168
```

and the variance of the sum becomes

```
1 var(1/sqrt(5) * penguins$bill_length_mm + sqrt(4) / sqrt(5) * penguins$flipper_length_mm)
[1] 203.1812
```

The linear combination has higher variance than either original variable

## Dimension reduction

Original data has d dimensions

Want to reduce the number of dimensions but keep as much information as possible

### **PCA**

Two highly correlated variables contain (some of) the same information

Merging correlated variables gives combinations which capture more of the variation

We can order these linear combinations by variance explained

Combinations with little variance explained can be dropped



# Principal Component Analysis (PCA)

PCA forms a new set of variables (principal components) as linear combinations of the original variables. The first PC contains the most of the original variance

#### Results from a PCA

Three primary outputs

- Variance decomposition: shows the proportion of variance in each component
- Scores: Principal components for the observations
- Loadings: weight parameters of the original variables

PCA does not rely on any formal assumptions

Works best on continuous data with somewhat even distributions

Tests of components may have assumptions, such as requiring normal distribution



# PCA, penguin example

We can run a PCA using prcomp() from base-R

The principal components are ordered by importance

If the later components explain little of the total variance they may be removed without a great loss

Here we lose 12 percent of the total variance if we drop the two final components

# Penguin examples. Loadings and scores

The components are given by multipling original variables with *loadings* and summing

Loadings are contained in the object as rotation

```
        PC1
        PC2
        PC3
        PC4

        bill_length_mm
        0.4537532
        -0.60019490
        -0.6424951
        0.1451695

        bill_depth_mm
        -0.3990472
        -0.79616951
        0.4258004
        -0.1599044

        flipper_length_mm
        0.5768250
        -0.00578817
        0.2360952
        -0.7819837

        body_mass_g
        0.5496747
        -0.07646366
        0.5917374
        0.5846861
```

A score can be calculated for each observation and component

```
1 mod$x[1:5,] # Scores of the first five observations

PC1 PC2 PC3 PC4

[1,] -1.850808 -0.03202119 0.2345487 0.5276026

[2,] -1.314276 0.44286031 0.0274288 0.4011230

[3,] -1.374537 0.16098821 -0.1894042 -0.5278675

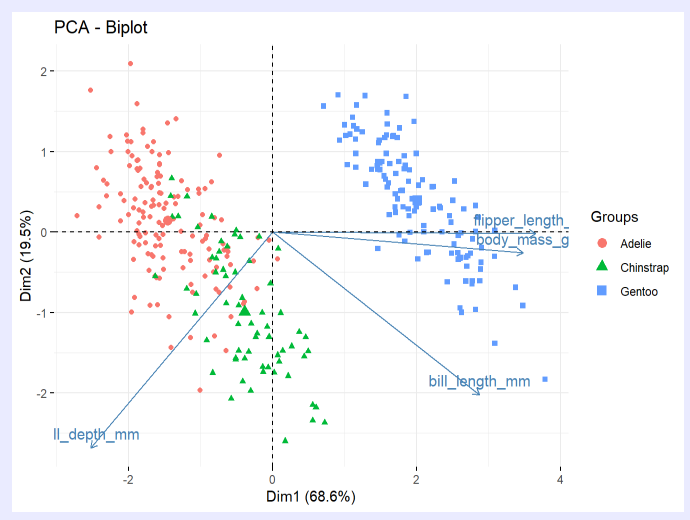
[4,] -1.882455 0.01233268 0.6279277 -0.4721826

[5,] -1.917096 -0.81636958 0.6999980 -0.1961213
```

# PCA, biplot

PCA results are often visualised in a biplot

```
1 library(factoextra)
2 fviz_pca_biplot(mod, geom = "point",
3 habillage = penguins$species)
```



The biplot summarises similarity between individuals (points) and variables (arrows)

- Close points correspond to more similar individuals
- Loadings (arrows) with similar angles are correlated
- Longer loadings are more important in the corresponding component
- Points in the direction of a loading indicate individuals with high values in that variable

# Alternatives and complements to PCA

### Factor analysis

Factor analysis re-combines the components (by rotation)

Clarifies the PCA by strengthening the connection between components and original variables

### nMDS (non-metric Multi-dimensional Scaling)

Replicates multivariate distances in a smaller number of dimensions

Generalises the PCA by allowing the use of any type of distance measure

### Regression-type methods

A large number of methods for situations with two or more multidimensional datasets

Want to explain one multivariate response using some multivariate explanatory set

Includes PLS (Partial Least Squares), RDA (Redundancy Analysis) and CCA (Canonical Correspondence Analysis)





The End. Stick around for practical exercise

Illustration: Amrei Binzer-Panchal