

# Statistical Data Analysis – a course map

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<http://cw.felk.cvut.cz/wiki/courses/b4m36san/start>

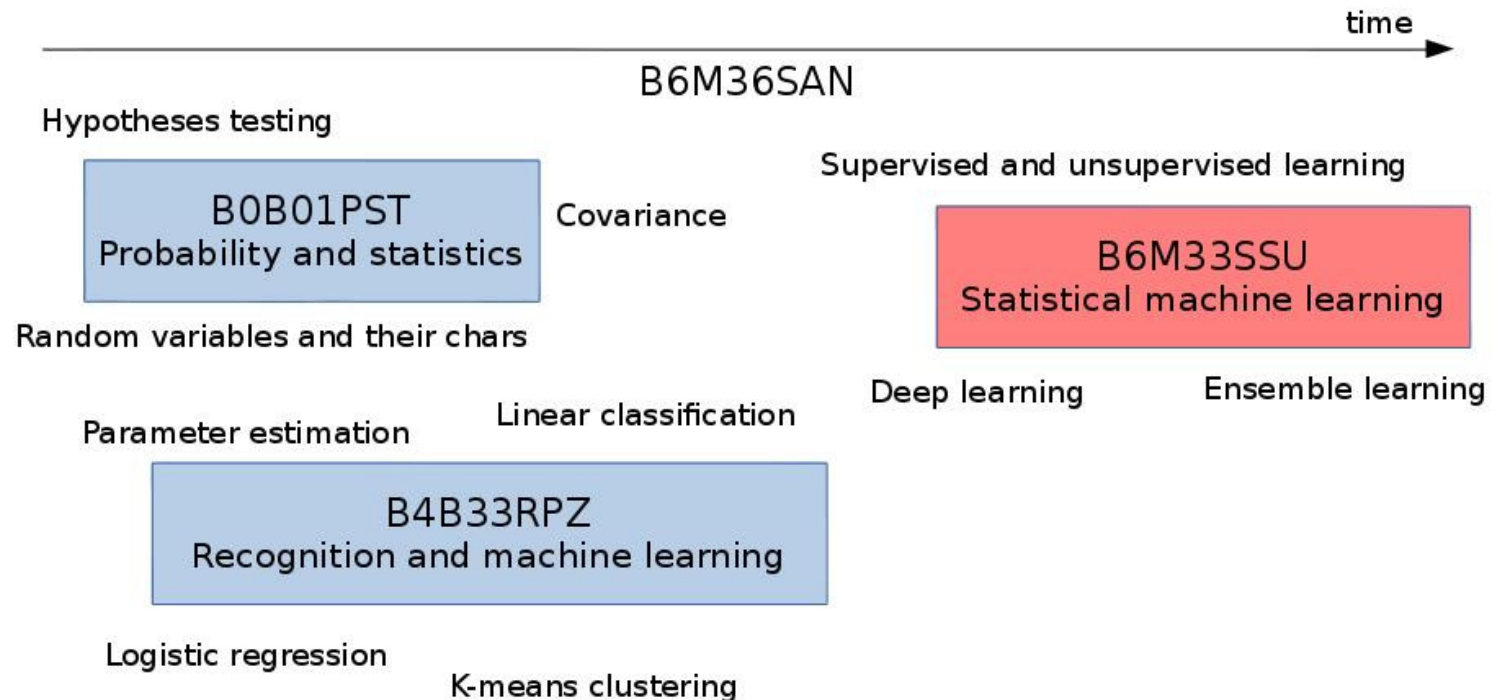
# B4M36SAN

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- Purpose

- This course mainly aims at the statistical methods that help to understand, interpret, visualize and model potentially high-dimensional data. It works with R environment.

- Interactions with other courses



# Teachers

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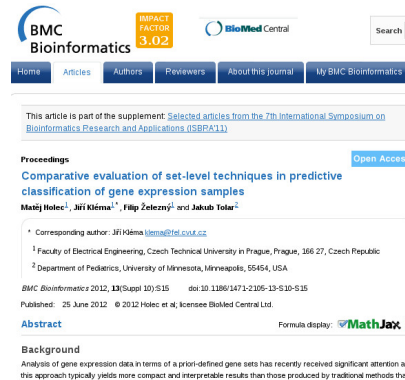


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# IDA Highlights



publications



organizing conferences



software projects

# The key terms

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- Multivariate statistical analysis

- concerned with data that consists of **sets** of measurements on a number of individuals,
- statistical approach based on **stochastic data models**
  - \* a certain model is assumed (a class of models),
  - \* its parameters are learned based on data,
- more than independent testing of the individual variables (i.e., univariate tests known from introductory statistical courses),
- intertwined variables, **examined simultaneously**,
- not only the extensions of univariate and bivariate procedures,
- examples: multivariate analysis of variance, multivariate discriminant analysis.

# The key terms

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- Applied statistics
  - in general, rather a branch of study than a course,
  - in here, the course could be understood as an opportunity to bring the (previously learned) methods to practice,
  - in labs, stress on applications and their implementation in R.
- Statistical inference/learning
  - close interaction with (statistical) machine learning,
  - sometimes it is difficult to distinguished these two fields
    - \* as their goals are interchangeable,
  - the most striking distinctions
    - \* different schools – statistics is a subfield of mathematics, machine learning is a subfield of computer science,
    - \* different eras – for centuries versus modern,
    - \* different degree of assumptions – larger versus smaller.



## B4M36SAN and quotes/jokes

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:: Data do not give up their secrets easily. They must be tortured to confess.

Jeff Hopper, Bell Labs

:: All models are wrong, but some models are useful.

George Box, Princeton University

:: There are two kinds of statistics . . .

. . . the kind you look up and the kind you make up.

Rex Stout, writer

:: What is the difference between statistics, ML, AI and data mining?

unknown author

# Changes in this year's run

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- Mainly as a reaction to feedback from students,
- Lectures
  - minor changes, mainly in the order of topics,
  - the conceptual change: no lectures aimed at a particular branch of study.
- Labs
  - major changes,
  - previously: 9 small assignments, nearly all the labs aimed at them
    - \* strenght was that every (major) topic has been touched,
    - \* weakness was that a reasonable part of students felt lost,
  - now: only 4+1 assignments
    - \* there will be more supervised exercises in the labs,
    - \* weakness is that the assignments do not cover all the course content,
    - \* the final assignment can be motivated by your branch of study (basically, data science, cybersecurity, bioinformatics, HCI).



# Syllabus

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#	Lect	Content
1.	JK	Introduction, course map, review of the basic stat terms/methods.
2.	JK	Multivariate regression (continuous, linear regression, p-vals, overfitting)
3.	JK	Multivariate regression (non-linear, polynomial and local regression).
4.	JK	Multivariate confirmation analysis (ANOVA and MANOVA).
5.	JK	Discriminant analysis (categorical, LDA, logistic regression).
6.	JK	Dimension reduction (PCA and kernel PCA).
7.	JK	Dimension reduction (other non-linear methods).
8.	JK	Spare lecture.
9.	TP	Anomaly detection.
10.	TP	Robust statistics.
11.	ZM	Empirical studies, their design and evaluation. Power analysis.
12.	JK	Clustering (basic methods).
13.	JK	Clustering (advanced methods, spectral clustering).

# R package

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- **R – the platform selected for labs**

- the leading tool for statistics,
- one of the main tools in data analysis and machine learning,
- it is free, open-source and platform independent,
- a large community of developers and users
  - a great variety of libraries, tutorials, mailing lists,
- easy to integrate with other languages (C, Java, Python),
- we actually use it,
- bottlenecks in memory management, speed, and efficiency,

- alternatives

- **Python** with its data analysis libraries (more general use),
- **Matlab** (popular at FEL for its forte in control, Simulink etc.).

# The key prerequisites – a brief review

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- probability, independence, conditional probability, Bayes theorem,
- random variables, random vector,
- their description, distribution function, quantile function,
- categorical and continuous random variables,
- characteristics of random variables,
- the most common probability distributions,
- random vector characteristics, covariance, correlation, central limit theorem,
- measures of central tendency and dispersion, sample mean and variance,
- point and interval estimates of population mean and variance,
- maximum likelihood estimation, EM algorithm,
- statistical hypotheses testing,
- parametric and non-parametric tests,
- multiple comparisons problem, family wise error rate and false discovery rate.

## Exam – the prerequisites make a part of it

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- Sample questions (see the course web page for a larger list)
  - Explain in your own words the meaning of *p-value*. Assume that a p-value of a test is 0.027. What is the probability that its  $H_0$  does not hold? Does it have any connection with the level of significance  $\alpha$ ?

## Exam – the prerequisites make a part of it

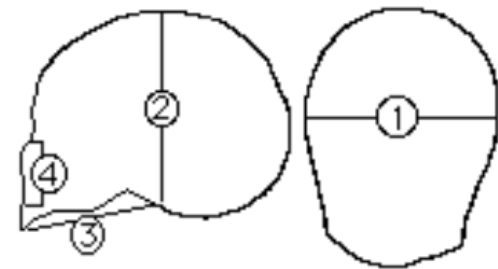
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  - $p = P(\text{observation\_like\_this\_or\_more\_extreme}|\text{null}) = P(o|H_0)$
  - $P(H_0|o) = \frac{P(o|H_0)P(H_0)}{P(o)} = \frac{P(o|H_0)P(H_0)}{P(o|H_0)P(H_0)+P(o|H_a)(1-P(H_0))}$
  - $H_0$  probability decreases with decreasing p-value of a correct statistical test, however, it is also a function of unexpectedness of the alternative hypothesis and the effect size (both can be hidden variables),
- an illustrative example: Did the sun just explode?
  - <https://xkcd.com/1132/>
  - $H_0$ : the sun did not change,  $H_a$ : the sun has gone nova,
  - $P(H_0) = .999$ ,  $P(o|H_0) = .027$ ,  $P(o|H_a) = 0.973 \dots P(H_0|o) = .97$ .

## An example: male Egyptian skulls [Manly, 1991]

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- 150 male Egyptian skulls from 5 different periods (30 skulls per group)
  - the early predynastic period (circa 4000 BC),
  - the late predynastic period (circa 3300 BC),
  - the 12th and 13th dynasties (circa 1850 BC),
  - the Ptolemaic period (circa 200 BC),
  - the Roman period (circa AD 150),
- 4 anthropometric measures collected for each skull
  - the maximum breadth (V1, mb),
  - the basibregmatic height (V2, bh),
  - the basialveolar length (V3, bl),
  - the nasal height (V4, nh).



# An example: male Egyptian skulls [Manly, 1991]

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- research questions

- are there any differences in the skull sizes between the time periods?
- do they show any (gradual) changes with time?
- how are the four measurements related?
- note: a change in skull size over time could be an evidence of the interbreeding of the Egyptians with immigrant populations over the years.

- statistical tasks (performed in R)

- data visualization and understanding (exploratory analysis),
- are there any differences in the skull sizes between the time periods?
- do they show any changes with time?
- discriminant analysis, can we tell the period from the skull measurements?

## An example: male Egyptian skulls [Manly, 1991]

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- upload into R, analysis there too,
- see the skript *skulls.R* at the course page,

```
> library(HSAUR) # load the library, must be installed before
> data("skulls", package = "HSAUR") # load into the workspace
> skulls # see the content of the data.frame
```

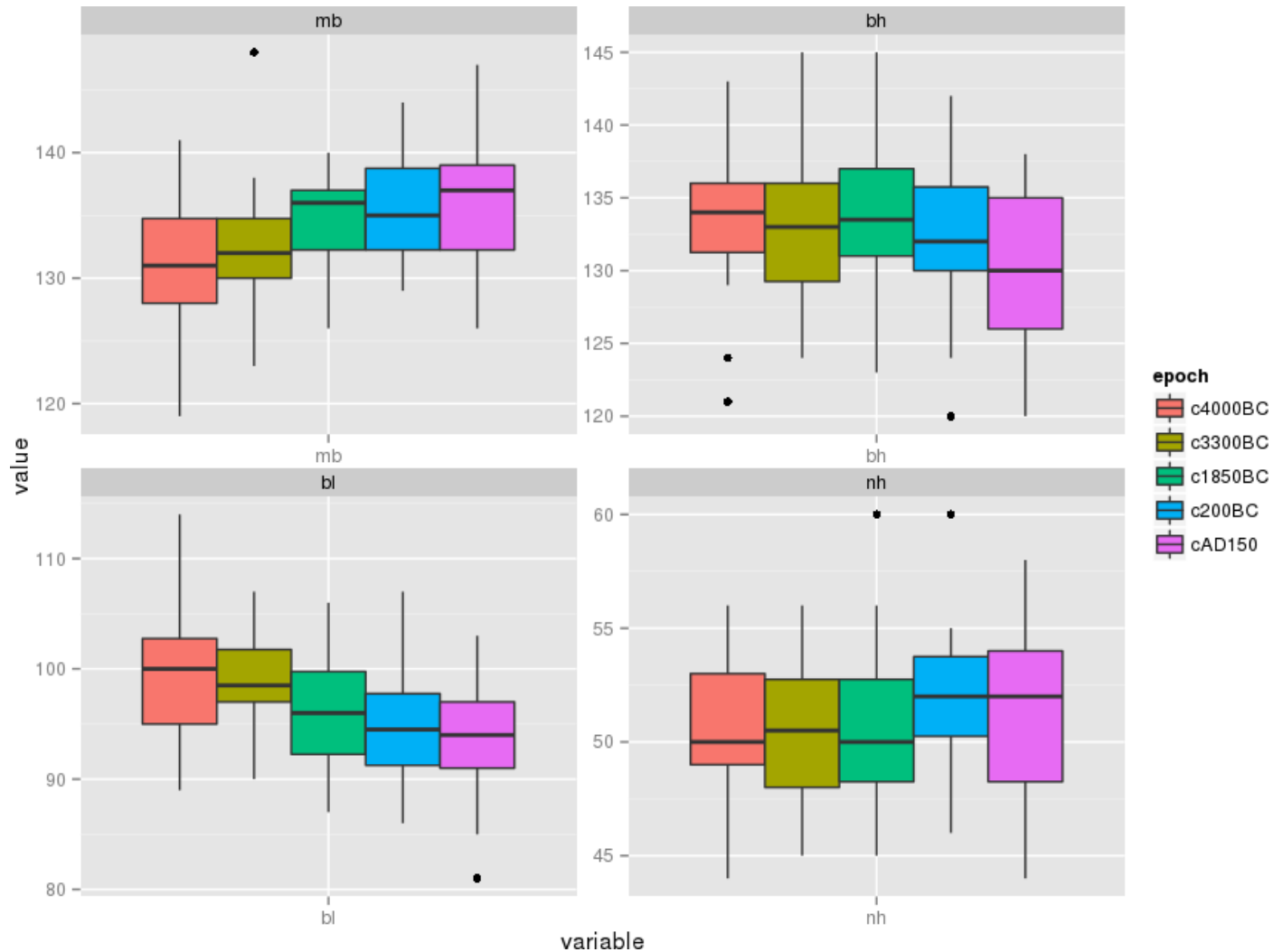
```
      epoch  mb  bh  bl  nh
1 c4000BC 131 138  89  49
2 c4000BC 125 131  92  48
3 c4000BC 131 132  99  50
4 c4000BC 119 132  96  44
```

```
> help(skulls) # see the info about the dataset
> summary(skulls) # see the basic univariate stats
```



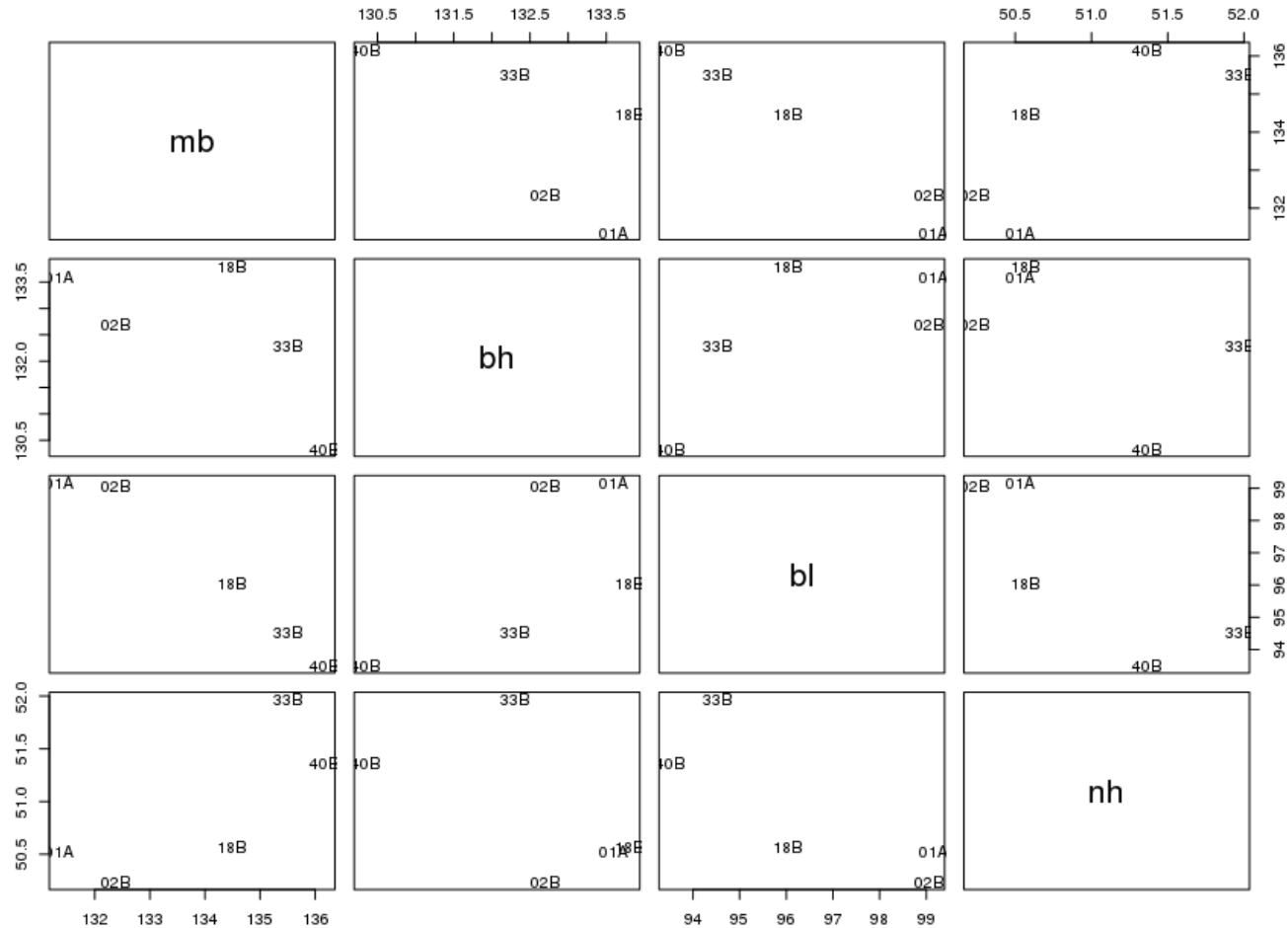
# An example: male Egyptian skulls [Manly, 1991]

- use boxplots to visualize the data (univariate analysis)



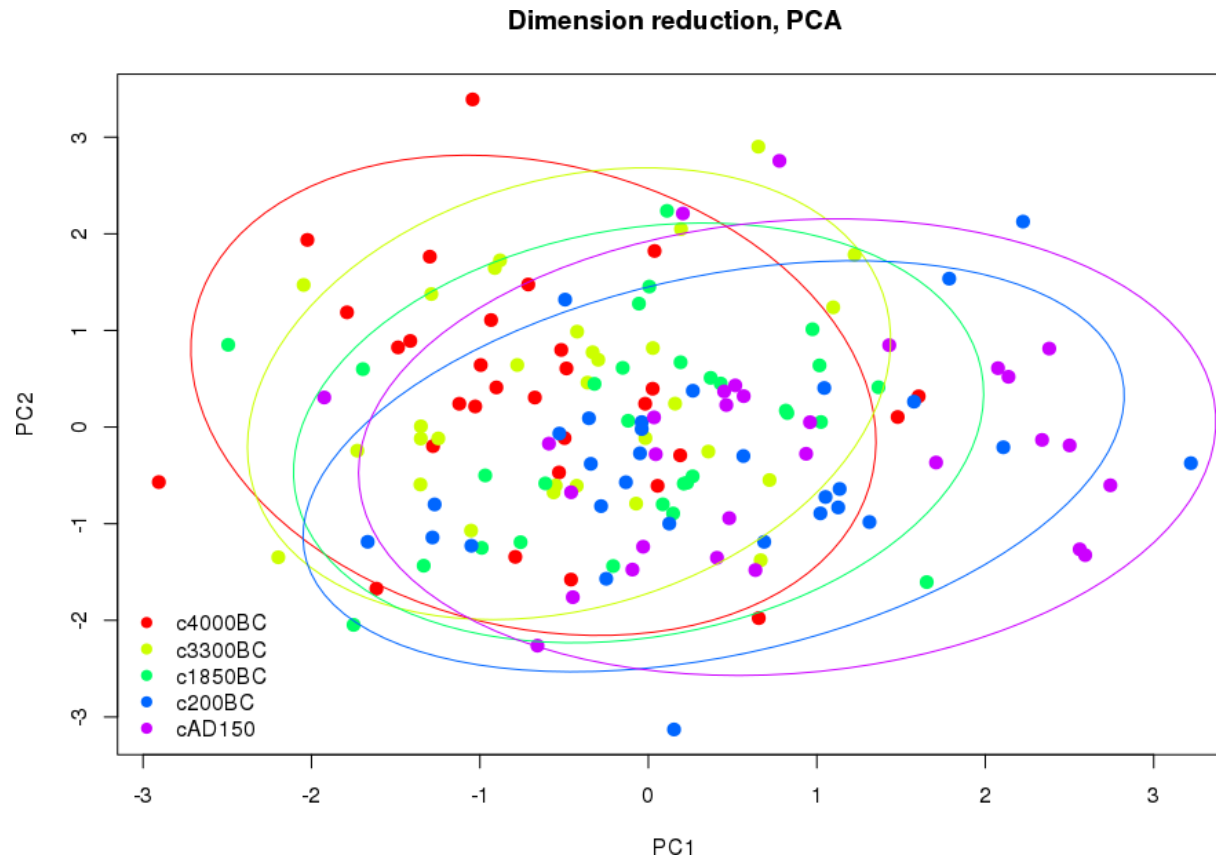
# An example: male Egyptian skulls [Manly, 1991]

- use scatterplots to see relations between variable group means



# An example: male Egyptian skulls [Manly, 1991]

- employ **dimension reduction** to understand the epoch distribution

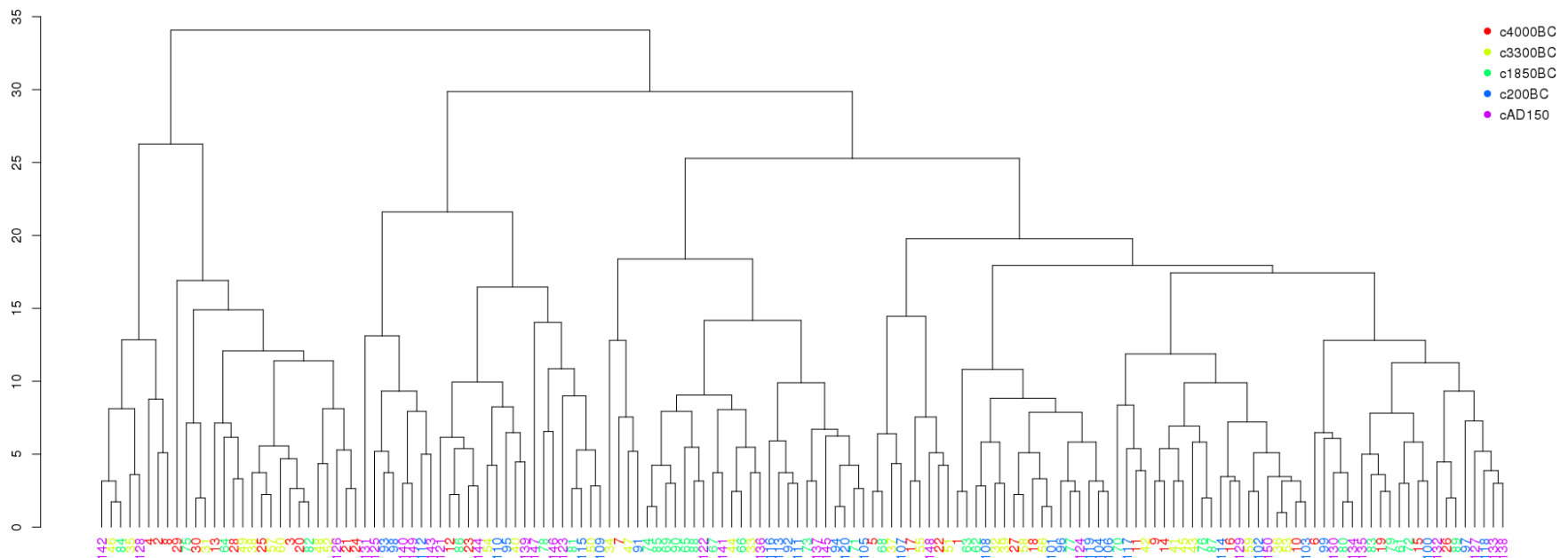


- only 64% of variance captured in this plot.

# An example: male Egyptian skulls [Manly, 1991]

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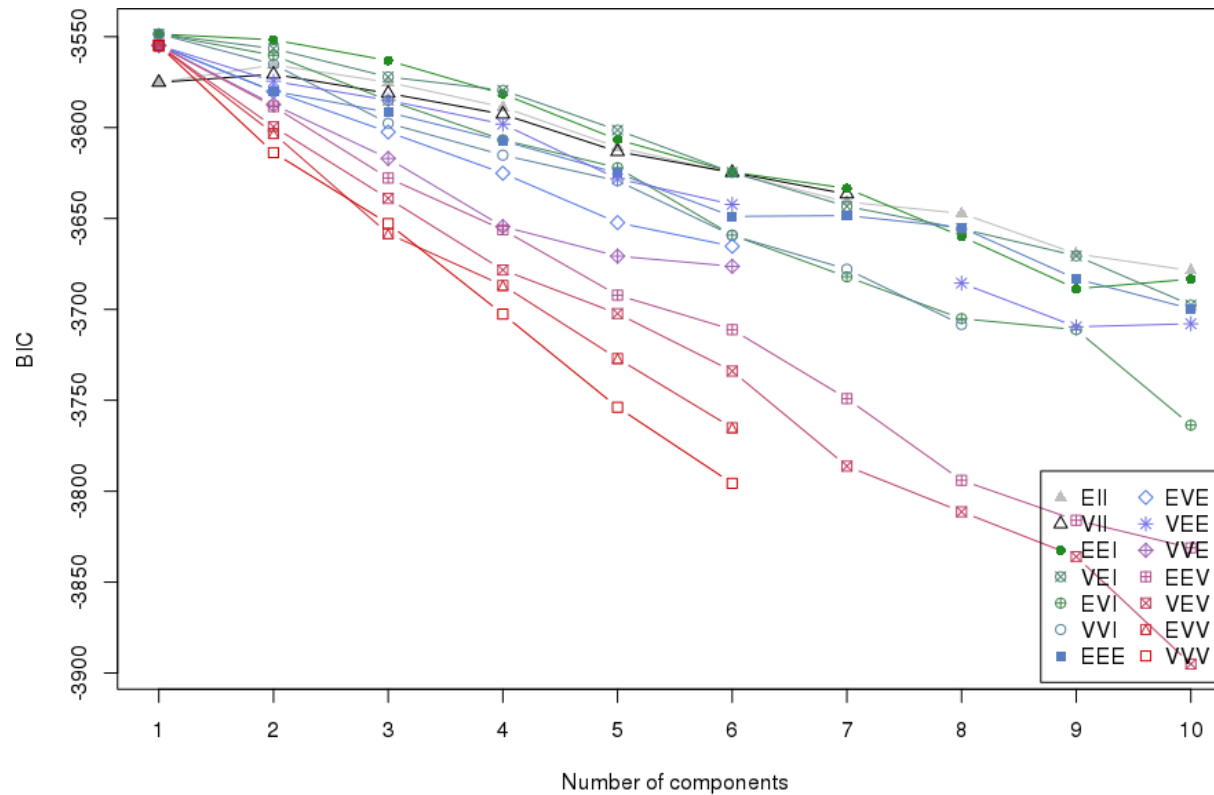
- **cluster analysis** may help to understand object distribution in skulls data,
- run hierarchical clustering and inspect the resulting **dendrogram**,



- **conclusion:** no evidence for the existence of 5 clusters, however epochs not randomly distributed along x axis.

# An example: male Egyptian skulls [Manly, 1991]

- **cluster analysis** may propose the optimal number of clusters in skulls data,
- the expected/hoped-for value is 5, i.e., the number of epochs,



- run gaussian mixture model for different  $k$  values, compare in terms of **BIC**.

# An example: male Egyptian skulls [Manly, 1991]

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- multiple dependent variables → multivariate analysis,
- assume that time is a **discrete variable**, employ **MANOVA** (multivariate analysis of variance)
  - $H_0 : \mu_{4000BC} = \mu_{3300BC} = \dots = \mu_{AD150}$
  - $H_a : \mu_{ik} \neq \mu_{jk}$  for at least one  $i \neq j$  and at least one variable  $k$
  - assumptions: normal within-group distributions, and equal covariance matrices across groups,

- MANOVA outcome

	Df	Wilks	approx F	num Df	den Df	Pr(>F)
epoch	4	0.66359	3.9009	16	434.45	7.01e-07 ***
Residuals	145					

- conclusion: it is very likely that there are differences in the skull sizes between the time periods.

# An example: male Egyptian skulls [Manly, 1991]

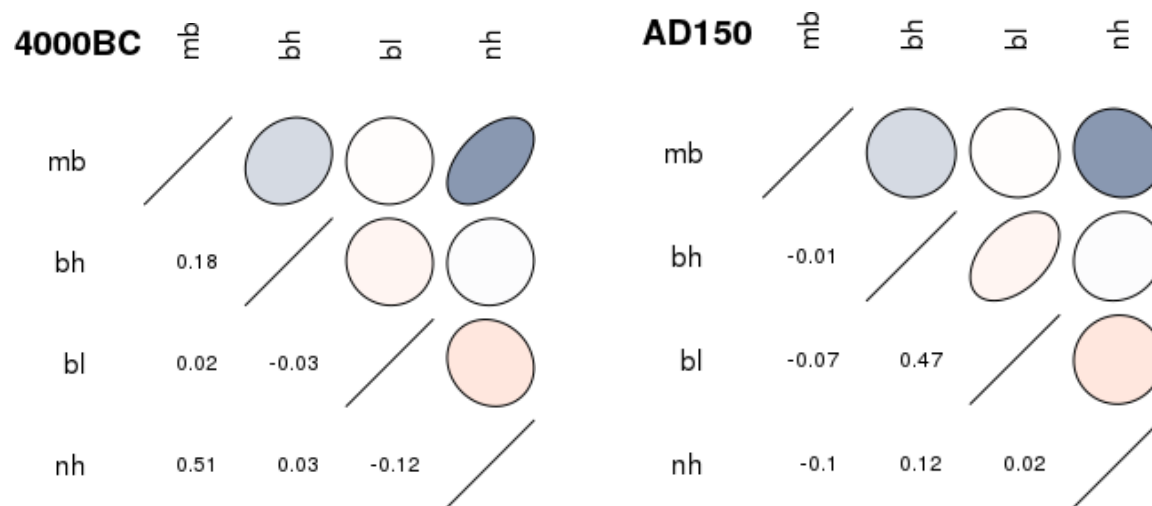
- test MANOVA assumptions

- start with the **homogeneity of covariance matrices**, Box's M-test,
- the clusters for the individual epochs must have a similar shape,

```
> boxM(skulls[c(2:5)], skulls$epoch)
```

Chi-Sq (approx.) = 45.667, df = 40, p-value = 0.2483

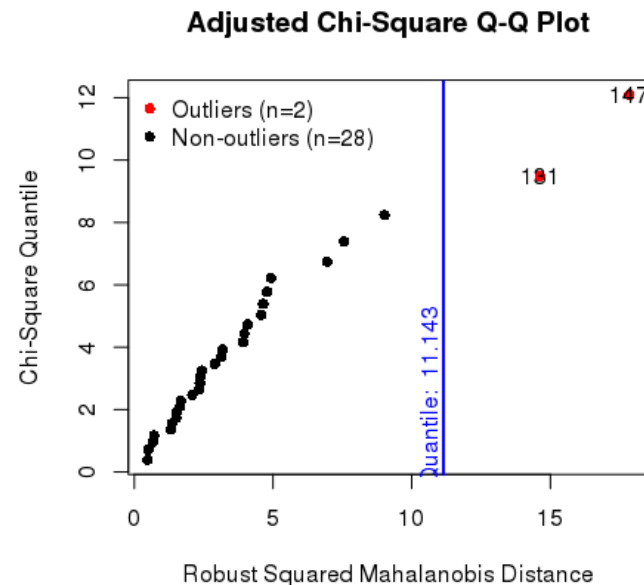
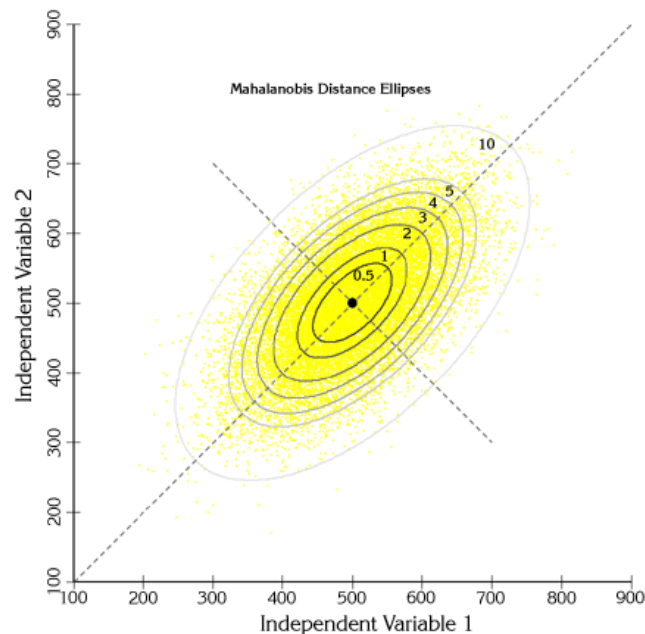
- conclusion:  $H_0$  about homogeneous covariance matrices cannot be rejected.



# An example: male Egyptian skulls [Manly, 1991]

- test MANOVA assumptions

- continue with the **normal within-group distributions**,
- MANOVA not sensitive to shape deviations, rather to outliers,
- see PCA plot to get an overall image,
- perform an outlier test based on Mahalanobis distance
  - \* consider outlier removal, a non-parametric test, etc.

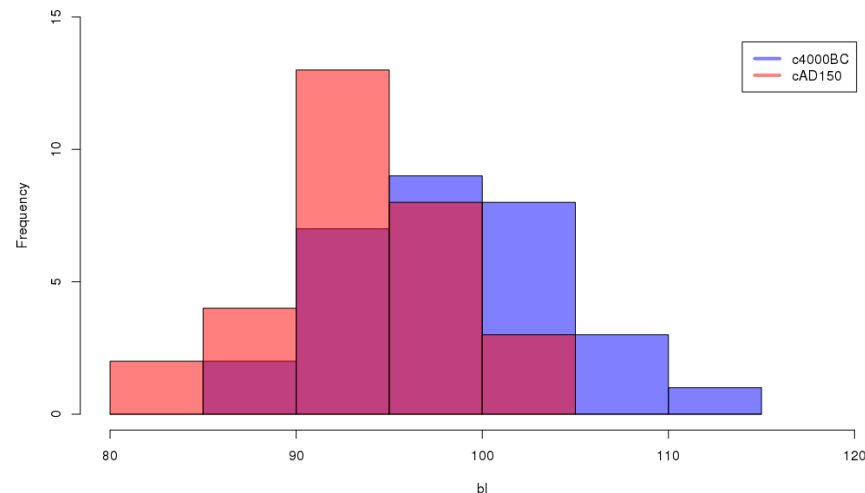




# An example: male Egyptian skulls [Manly, 1991]

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- why MANOVA?
  - it has a higher **statistical power** than (a series of) simple tests,
  - avoids **multiple comparisons** and problems with their corrections,
- in our case, e.g., **t-test** provides a simple alternative
  - the null hypothesis is that the means of two populations are equal,
  - assumes normal distribution, in here Welch's test for unequal variances,
  - experiment: test two most distant epochs and the most promising variable,



## An example: male Egyptian skulls [Manly, 1991]

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- t-test call and outcome

```
> t.test(skulls$bl[skulls$epoch=="c4000BC"],  
         skulls$bl[skulls$epoch=="cAD150"])
```

```
t = 4.0004, df = 56.716, p-value = 0.0001852
```

```
alt hypothesis: true difference in means is not equal to 0
```

```
95 percent confidence interval: 2.83 8.50
```

```
sample estimates: mean of x 99.2 mean of y 93.5
```

- conclusion is same as in MANOVA

- there are differences in mean skull sizes between epochs, namely in *bl*,

- however, p-value is higher and should further be corrected.

## An example: male Egyptian skulls [Manly, 1991]

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- assume that time is an **ordinal variable**, perform a trend test,
  - in particular, **Jonckheere-Terpstra** test for ordered differences among classes
    - $H_0 : \theta_{4000BC,k} = \theta_{3300BC,k} = \dots = \theta_{AD150,k}$
    - $H_a : \theta_{4000BC,k} \geq \theta_{3300BC,k} \geq \dots \geq \theta_{AD150,k}$  (at least 1 strict inequality),
    - non-parametric rank-based test ( $\theta$  stands for group medians),
    - not multivariate, perform independently for the individual variables,
- ```
> jonckheere.test(skulls$bl, skulls$epoch)
```

Jonckheere-Terpstra test

```
JT = 2989, p-value = 5.281e-07  
alternative hypothesis: two.sided
```

- conclusion: *bl* manifests a monotonic trend.

## An example: male Egyptian skulls [Manly, 1991]

---

- assume that time is a **real variable**, perform **multiple linear regression**,

- $year_i = \beta_0 + \beta_1 mb_i + \beta_2 bh_i + \beta_3 bl_i + \beta_4 nh_i + \epsilon_i$

- in this task, the assumptions clearly not met,

- multivariate, partial effects of the individual variables on the model,

```
> skulls_lm <- lm(year ~ mb+bh+bl+nh,data=skulls)
```

| Coeffs      | Estimate | Std. Error | t value | Pr(> t ) |     |
|-------------|----------|------------|---------|----------|-----|
| (Intercept) | -3687.40 | 4946.86    | -0.745  | 0.457235 |     |
| mb          | 96.40    | 24.19      | 3.986   | 0.000106 | *** |
| bh          | -29.38   | 24.40      | -1.204  | 0.230384 |     |
| bl          | -109.03  | 22.35      | -4.877  | 2.8e-06  | *** |
| nh          | 65.64    | 36.85      | 1.782   | 0.076918 | .   |

Multiple R-squared: 0.2957, Adjusted R-squared: 0.2763

F-statistic: 15.22 on 4 and 145 DF, p-value: 2.06e-10

## An example: male Egyptian skulls [Manly, 1991]

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- perform **multiple linear regression** with two independent variables only

- $year_i = \beta_0 + \beta_1 mb_i + \beta_2 bl_i + \epsilon_i$

- take only those with partial effect on the model,

```
> skulls_lm_small <- lm(year ~ mb+bl,data=skulls)
```

| Coeffs      | Estimate | Std. Error | t value | Pr(> t )     |
|-------------|----------|------------|---------|--------------|
| (Intercept) | -4802.12 | 4096.13    | -1.172  | 0.243        |
| bl          | -115.18  | 21.74      | -5.298  | 4.20e-07 *** |
| mb          | 105.04   | 23.91      | 4.394   | 2.12e-05 *** |

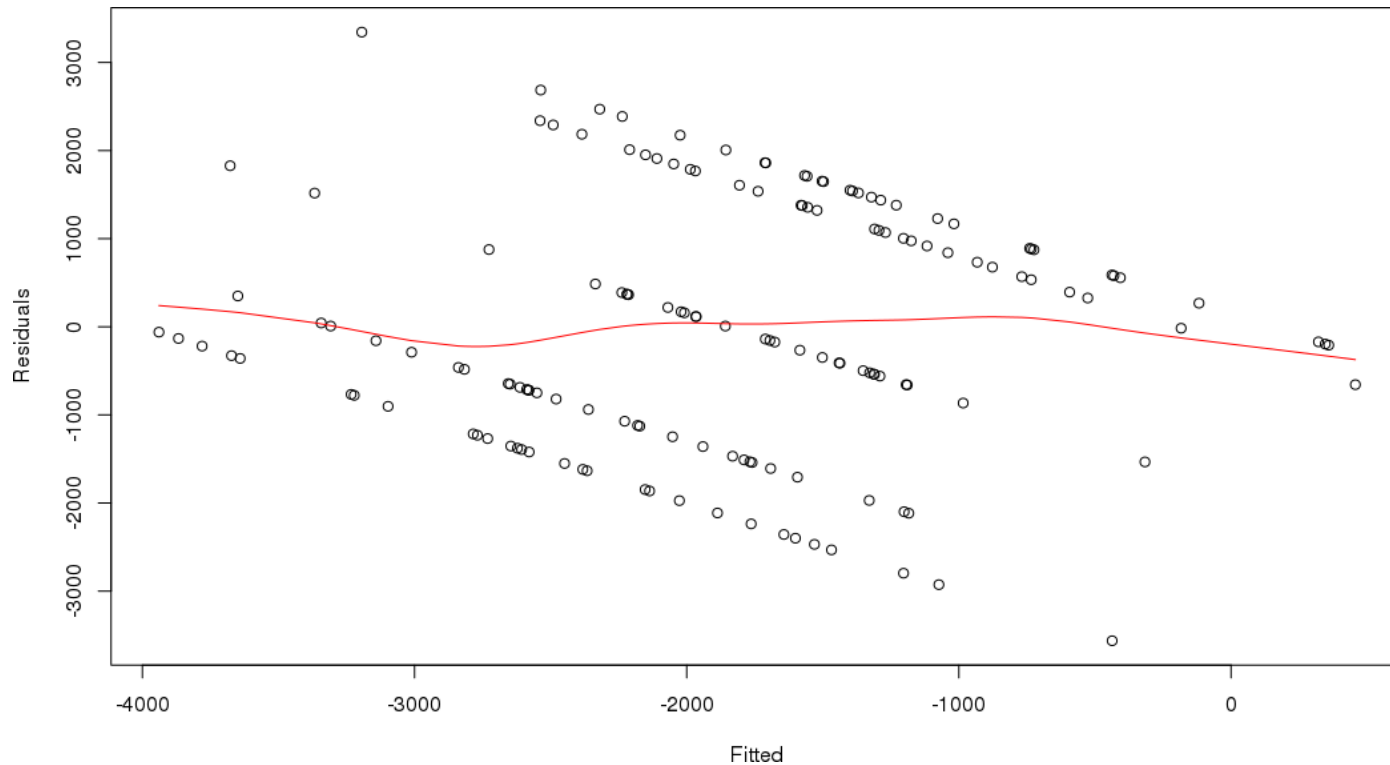
Multiple R-squared: 0.2761, Adjusted R-squared: 0.2662  
F-statistic: 28.03 on 2 and 147 DF, p-value: 4.873e-11

- about the same performance in terms of Adjusted R-squared as before.

# An example: male Egyptian skulls [Manly, 1991]

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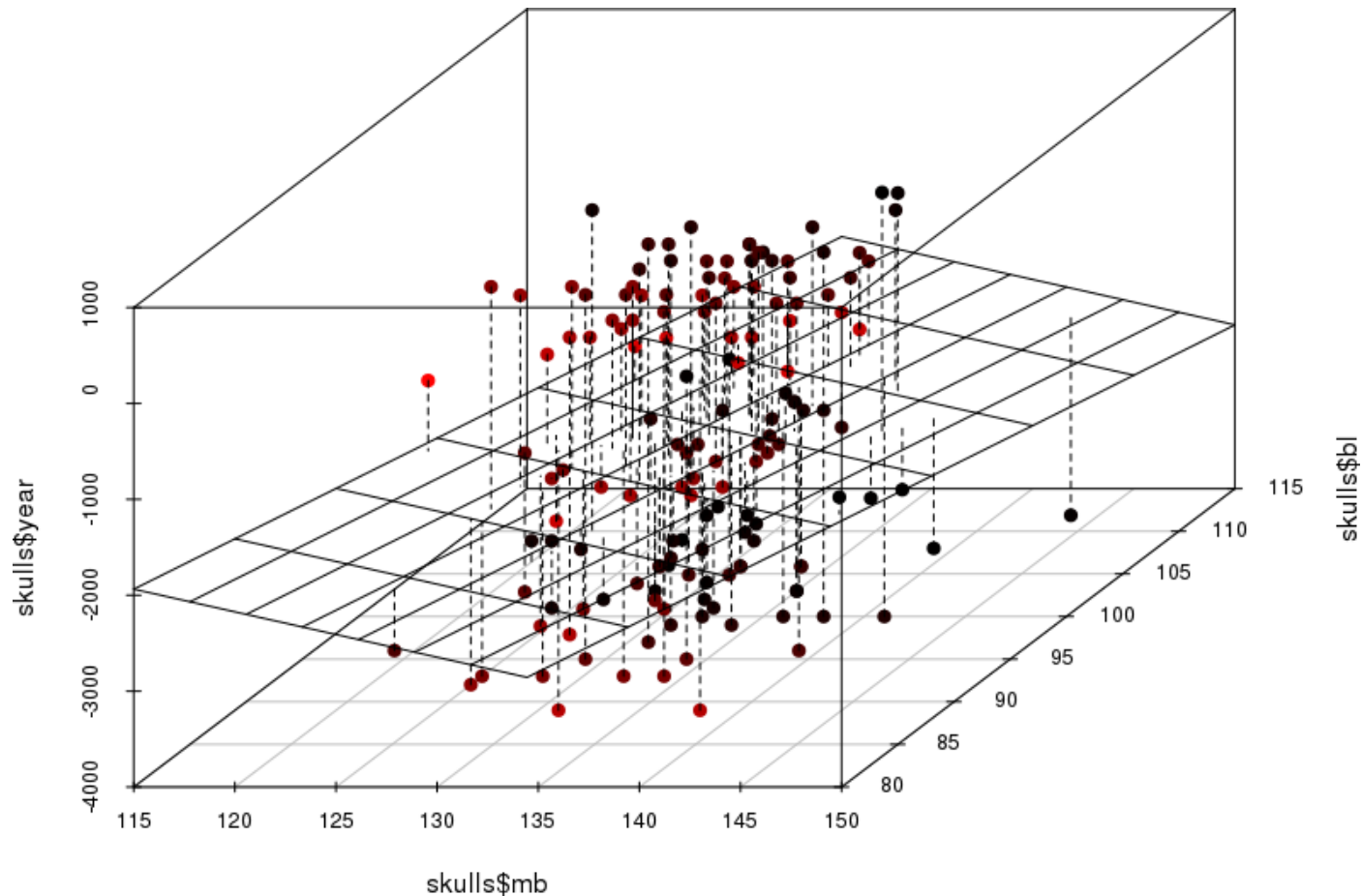
- multiple linear regression, assumption violations through residual analysis



- the error is not clearly dependent on skull measures, sufficient complexity,
- the error is not normally distributed, the consequence of categorical output.

# An example: male Egyptian skulls [Manly, 1991]

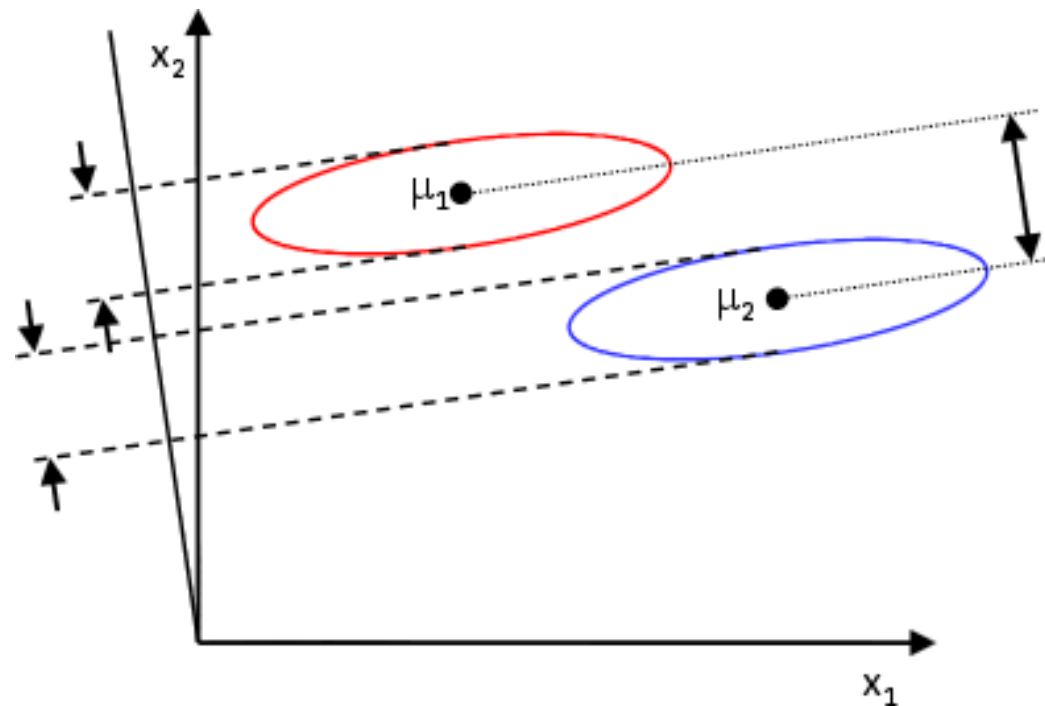
- multiple linear regression plane,
- for small models brings similar information as the previous residual plot.



# An example: male Egyptian skulls [Manly, 1991]

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- can we tell the period from the skull measurements?
- perform **linear discriminant analysis**,
- find linear combinations of features that separate two or more classes of objects
  - maximize the difference between class means and minimize class variances,

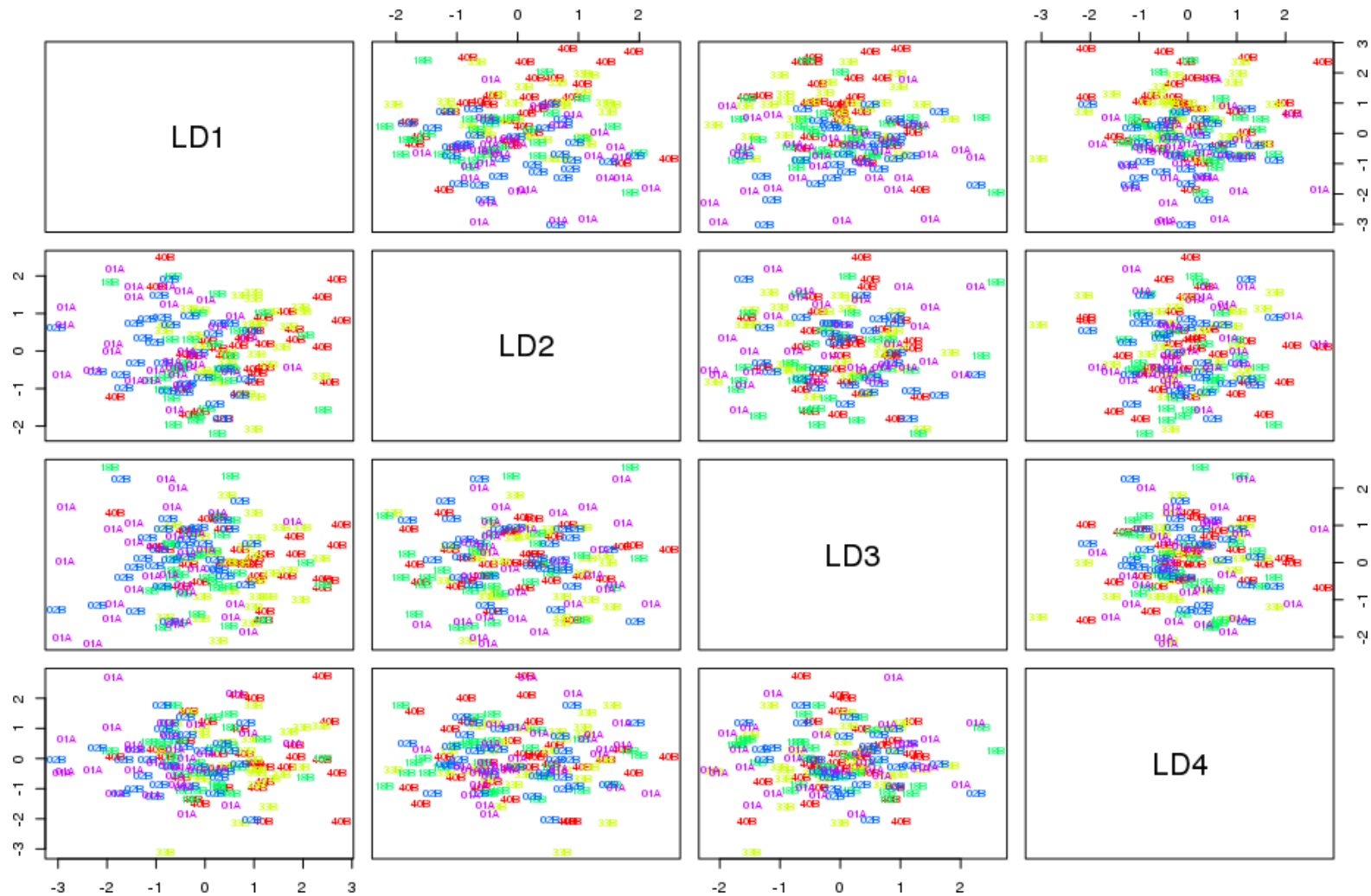


Gutierrez-Osuna: LDA, Pattern Analysis course.



# An example: male Egyptian skulls [Manly, 1991]

- linear discriminant analysis, projections into new bases.



# An example: male Egyptian skulls [Manly, 1991]

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- linear discriminant analysis, classification accuracy

```
> dis1 <- lda(epochs ~ mb+bh+bl+nh, skulls)
> plot(dis1, col = rainbow(5)[skulls$epoch])
> table(skulls$epochs, predict(dis1, skulls)$epochs)
```

|     | 01A | 02B | 18B | 33B | 40B |
|-----|-----|-----|-----|-----|-----|
| 01A | 11  | 9   | 4   | 4   | 2   |
| 02B | 12  | 5   | 7   | 3   | 3   |
| 18B | 5   | 2   | 15  | 4   | 4   |
| 33B | 3   | 4   | 5   | 8   | 10  |
| 40B | 2   | 4   | 4   | 8   | 12  |

- around 34% accuracy on train data,
- namely intermediate epochs difficult to discriminate.

# An example: male Egyptian skulls [Manly, 1991]

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- Conclusions, answers to previous questions
  - the skull measures developed during time,
  - maximum breadth and basialveolar length manifest monotonic change with epochs,
  - the epoch cannot be reliably reconstructed solely from the skull measures,
  - there are no obvious additional dependencies between skull measures.

# The main references

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:: Resources (slides, scripts, tasks) and reading

- G. James, D. Witten, T. Hastie and R. Tibshirani: **An Introduction to Statistical Learning with Applications in R**. Springer, 2014.
- A. C. Rencher, W. F. Christensen: **Methods of Multivariate Analysis**. 3rd Edition, Wiley, 2012.
- T. Hastie, R. Tibshirani and J. Friedman: **The Elements of Statistical Learning: Data Mining, Inference, and Prediction**. Springer, 2009.