Applied Analysis of Variance and Experimental Design

Lukas Meier, Seminar für Statistik
About Me

- Studied mathematics at ETH.
- Worked at the statistical consulting service and did a PhD in statistics (at ETH).
- Excursion to the insurance industry.
- Since 2011: Senior scientist, Seminar für Statistik, ETH.
About You

- 60 people of CAS / DAS in applied statistics ("WBL").
- About 130 “regular” students
  - Food science
  - Statistics / Applied mathematics
  - Environmental science
  - Biology
  - PhD students from various fields
- You (should) all have in common that you’ve attended an introductory course to probability and statistics.
- We use this knowledge as a basis.
Lecture

- **Applied lecture**: we will not do all the mathematical details.

- We use the statistical computing software **R**. We will only do things “by hand” if it is helpful for your understanding.

- I will try to show you in class how the presented models can be fitted in R.

- There will be an introduction to R in today’s exercise session (for the regular students).
Topics

- Principles of experimental design
- Completely randomized designs
- Specific differences (contrasts)
- Factorial treatment structure
- Complete block designs
- Random effects
- Mixed effects
- Split plot designs
- Incomplete block designs
- Fractional factorials
- Response surface methods
- Power analysis
Book

- We mostly follow the book *A first course in Design and Analysis of Experiments* by Gary Oehlert.

- Book is out of print (although mostly good) but PDF can be downloaded for free at http://users.stat.umn.edu/~gary/Book.html

- Book contains \(\approx 600\) pages but we will not do all chapters / details.

- I will try to give you a detailed chapter list what we will discuss next week (in case you like to prepare for class).
Exercises

- Regular students
  - Every other week there will be a 2 hour exercise session.
  - Today: Introduction to R.
  - Bring your own notebook, work on the current exercise series, ask questions. Discuss!
  - No “classical” exercise session in the sense that you get hints and then try to solve it at home.

- CAS / DAS students
  - Weekly, as usual in the computer rooms.
Introductory Example
Salk Vaccine Field Trial (Freedman et al, 2007)

- **Polio** caused hundreds of thousands victims (mainly children) in the first half of the twentieth century.

- By about 1950, several vaccines had been discovered, among others the one from Jonas Salk (the most promising).

- In the lab, everything looked good so far.

- By 1954 the public health service was ready to try the vaccine in the real world (i.e., outside the lab on patients).

- How should they “measure” the **effectiveness** of the vaccine in the real world?
Salk Vaccine Field Trial (Freedman et al, 2007)

- We love our children and polio is bad, so let us give the vaccine to a very **large number of children this year**!

- We can determine the **incidence rate** of polio **this year** and compare it to the rate of **last year**.

- Doesn’t sound very complicated.

- Unfortunately, this is **not** a good idea because polio is an **epidemic** disease.

- Incidence rate can vary **substantially** from year to year.
Salk Vaccine Field Trial (Freedman et al, 2007)

Salk Vaccine Field Trial (Freedman et al, 2007)

- Whatever effect we see, we can’t say whether it was the effect of the year, of the vaccine, or a combination of the two.

- We say that the two effects are confounded (mixed up).

- Therefore, we need to leave some children unvaccinated this year and use them as a control group.

- This will allow us to measure the effectiveness of the vaccine by comparing the rates at which the children get polio in the two groups (treatment vs. control).
Of course, parents’ permission is required for vaccination.

One possibility would be to build treatment and control groups based on the parents’ decision.

However, higher-income parents would more likely consent to treatment than lower-income parents.
Salk Vaccine Field Trial (Freedman et al, 2007)

- In addition, children of higher-income parents are more vulnerable to polio (effect of hygiene).
- Hence, this design is **biased** against the vaccine (the family background is confounded with the effect of the vaccine).
- We need a control and a treatment group that come from the **same population**.
- Here: Only consider children whose parents consented to vaccination.
- Every child has a 50% chance of being put in the control or the treatment group (**randomization**).
Salk Vaccine Field Trial (Freedman et al, 2007)

- Children in the control group were given a placebo and they were not told whether they are in the control or the treatment group.

- Reason: Want to make sure that the effect was due to the vaccine and not due to the “idea of getting treatment”.

- In addition, doctors (who had to decide whether a child contracted polio during the experiment) were not told whether a child got the real vaccine or the placebo.

- Together, this is called double-blinding.

- Hence we have a so called randomized controlled double-blind experiment.
Salk Vaccine Field Trial (Freedman et al, 2007)

- Results:

<table>
<thead>
<tr>
<th></th>
<th>Group size</th>
<th>Rate (= per 100’000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
<td>200’000</td>
<td>28</td>
</tr>
<tr>
<td>Control</td>
<td>200’000</td>
<td>71</td>
</tr>
<tr>
<td>No consent</td>
<td>350’000</td>
<td>46</td>
</tr>
</tbody>
</table>

- Highly significant difference between rates (e.g., use Fisher’s exact test; we will not discuss it in this course).

- This field trial already illustrated many concepts of experimental design.

- We will now have a more detailed look at some of the aspects.
Why Experiment or Collect Data?

Cause and Effect of a Process or System

Terminology
Cause and Effect

Typically, data is collected to discover a cause - effect relationship of a “process” or a “system”.

*From Montgomery, 1991*
Typical Questions

- What is the influence of different fertilizers on biomass?
- Is a new drug an effective cure for a disease? How do side-effects depend on dose?
- How do the settings of a chemical process influence yield?
- See more examples later.
We also call the input factors **explanatory variables** or **predictors** and the output the **response**.

Hence, we want to understand the relationship.

Ideally, we want to establish a **causal** relationship, i.e. we want to find out the **effect on the response** if we make an **intervention on a predictor**.

Typically, a lot of predictors are involved.
Different Kinds of Predictors

One distinguishes between *predictors* that

1) are of **primary interest** and that can be (ideally) **varied according** to our „wishes“: the conditions we want to compare, or the „treatments“.

2) are **systematically recorded** such that potential effects can be later eliminated in our calculations („controlling for…“).

3) can be **kept constant** and whose effects can therefore be eliminated.

4) we can **neither record nor keep constant**.

2) to 4) are also called **nuisance variables**.
Examples of Nuisance Variables

- In ecological or agronomical studies:
  - Soil properties (2)
  - Weather (2)
  - Material (2, 3)
  - Personnel (2, 3)
  - ...

- Measurements on humans:
  - Age (2, 3)
  - Weight (2, 3)
  - Potential diseases (2, 3, 4)
  - Stress-level (2, 3, 4)
  - Fitness (2, 3, 4)
  - Genotype (2, 4)
  - ...
Response

- The **response** should be chosen such that it reflects **useful information** about the process under study.

- The response is what **you** measure to **judge** what happened in the process.

- It is **your responsibility** that the response is a reasonable quantity to study your research hypothesis.

- If not directly measurable, use **surrogate response** (e.g., use CD4 counts as surrogate for HIV progression).

- Hypothetical example: amount of sleep after taking tranquilizer
  - Measure hours that person was sleeping.
  - Measure number of coffees that person is drinking in the morning.
  - …
Observational Studies

Overview
Association vs. Causation
Confounding
Experimental Study

- Can control (some) predictors

Observational Study

- Cross-sectional study
- Cohort study
- Case-control study
Observational Study

- Observation of subjects / objects in an existing (uncontrolled) situation.

- Examples
  - Consumer behaviour in different countries
  - Epidemiological studies
  - Air quality in ETH Mensa at different times and days
  - Heavy metal pollution in soil at various locations
Different Types of Observational Studies

- Cross-sectional study
  - “Snapshot” of population at a given time-point.

- Prospective: **Cohort study**
  - What will happen if…?
  - Determining the risk (e.g. lung cancer) of exposed (smokers) vs. non-exposed (non-smokers) subjects (people).

- Retrospective: **Case-control study**
  - Why did it develop this way?
  - Comparison of habits of healthy vs. non-healthy persons.
Example for Cross-Sectional Study (Roth, 2014)

- **Consumer behavior survey**

- **Response**: Consumption of meat per household and year.

- **Predictors** according to different categories:
  - (1) Regions
  - (2) Age, profession, education of leading person, household size, income, number and ages of children, …
  - (3) Method of collecting data, measurement method.
  - (4) Genotype, social environment, health status, …
Cohort Study (prospective)

- **Study population (disease free)**
  - **Exposed**
    - **Diseased**
    - **Healthy**
  - **Not exposed**
    - **Diseased**
    - **Healthy**

- **Begin of study**
- **Time**
Case-Control Study

The diagram illustrates a Case-Control Study with the following components:

- **Exposed** and **Not Exposed** for cases and controls at the Begin of study.
- **Cases** and **Controls** are connected to the study population over time.

The study population includes both cases and controls, and the time axis indicates the progression from the Begin of study to a later time point.
Causality and Observational Studies

“I wish they didn’t turn on that seatbelt sign so much! Every time they do so, it get’s bumpy”
Causality and Observational Studies

- In an observational study we have no control (or no idea) of the mechanism that assigned the “subjects” to the different “treatment” groups.

- It might very well be the case that some (hidden) predictors influence both the treatment “assignment” and the response, i.e. we have confounders.

- Let’s have a look at them in more detail.
In an observational study you would see an association between treatment and response, although there is no underlying cause–effect relationship.

“Solution” in observational studies: Record potential confounders, use them in models later on.

But: What about hidden confounders?
Early Research Regarding Smoking and Lung Cancer

- Argument of (famous) R.A. Fisher working for the tobacco industry: “There might be common cause involved” (i.e., a confounder)

- Here: Experiment not feasible due to ethical issues. Any volunteers?
Spurious Associations: Widespread Phenomenon

Figure 1. Correlation between Countries’ Annual Per Capita Chocolate Consumption and the Number of Nobel Laureates per 10 Million Population.

- $r = 0.791$
- $P < 0.0001$
Spurious Associations: if you search long enough…

Experimental Studies

Ingredients
Terminology
Randomization and Blocking
Comparison to Observational Studies
Experimental Study

What is an experiment?

From Montgomery (1991):

“Literally, an experiment is a test. A designed experiment is a test or series of tests in which purposeful changes are made to the input variables of a process or system so that we may observe and identify the reasons for changes in the output response.”
Experimental Study

- Observation of „subjects“ or „objects“ in a **controlled setting** (according to your „wishlist“)

- **Examples**
  - Salk vaccine trial, other clinical trials
  - Field test to compare different fertilizers and / or harvesting methods
  - Infection tests in greenhouse
  - Psychological or pedagogical experiments
  - Different settings to optimize yield of a food production process
  - Determining the lifetime of objects under different “stress scenarios” in the lab.
Ingredients of an Experimental Study

An experiment study consists of

- Different **treatments** (the **interventions** you perform on the system), e.g. different kinds of fertilizers.

- **Experimental units**, the “things” (“subjects”, “objects”) to which we apply the treatments, e.g. plots of land receiving fertilizer.

- **Method that assigns treatments to experimental units**
  - Randomization
  - Restricted randomization (blocking)

- **Response(s)**, e.g. biomass of plants.
More on Experimental Units

- **Experimental unit**
  - The “things” to which we apply the treatments
  - Rule: An experimental unit should be able to receive any treatment *(independently of the others)*.

- **Measurement unit**
  - Actual object on which the response is measured.
  - Potentially: measurement unit ≠ experimental unit (!)
From Oehlert (2000):

- **Six classrooms** of 25 first graders each are assigned at random to two different reading programs.
- Evaluation is at the end of the school year through a common **reading exam**.
- Are there $6 \times 25 = 150$ or 6 experimental units?
- Remember: an experimental unit should be able to receive any treatment, independently of the others.
- Therefore: Experimental unit = Measurement unit =
Experimental vs. Measurement Unit: Example

Similar problems:
Randomization

- We have seen: **Confounding** can be very problematic.
- How can we **protect** ourselves from known (or even worse: unknown) confounders?
- Use randomization!
- Randomization means: The **allocation** of the **experimental units** to the different **treatments** is **random**.
- Ensures that potential confounders are “averaged out”.
Randomization: Example (from Oehlert, 2000)

- Want to compare new drug treatment to surgery with respect to five-year survival.
- We have a total of 100 patients.
- We know: surgery might be problematic for patients with severe disease.
- Tempting to put these in drug group (→ **confounds** patient status with treatment)
- Better: make up basket with 50 red and 50 white balls (or toss a coin). Draw ball for each patient. Red means surgery, white drug.
Why is Randomization so Powerful?

- Whatever feature of the experimental units are associated with our response, randomization ensures that approximately half of the patients with this feature is being put in each of the treatment groups.

- Here: Approximately half of the “strong” get the drug etc.

- Randomization ensures that the only **systematic difference between the groups** is the **treatment**.

- This is why a (properly) randomized experiment allows us to make a statement about **causality**.
Randomization Protects us from Confounders
Randomization

- Cochran and Cox (1957):
  “Randomization is somewhat analogous to insurance, in that it is a precaution against disturbances that may or may not occur and that may or may not be serious if they do occur. It is generally advisable to take the trouble to randomize even when it is not expected that there will be any serious bias from failure to randomize. The experimenter is thus protected against unusual events that upset his expectations.”

- Oehlert (2000):
  “Randomization generally costs little in time and trouble, but it can save us from disaster.”
Randomizing other Things

- We can and (should) also randomize (or use blocking)
  - **Order** in which experimental units are used (if not used simultaneously).
  - **Locations** at which experimental units are used (if not all at the same location).
  - If using multiple **measuring instruments**: randomize which units are measured on which instruments.
  - …
Blocking, a Restricted Randomization Scheme

- In the preceding experiment we would better consider
  - age
  - gender,
  - health status
  - etc.

  and do the randomization and comparison “within” homogeneous groups.

- This strategy is known as blocking.

- A block is a subset of the experimental units that is more homogenous than the entire set.

- We already know that the response of different blocks can be (substantially) different.

- Blocking increases precision of an experiment, because we use subsets of homogeneous units.
Randomization and Blocking.

General rule is:

“Block what you can; randomize what you cannot”
Experimental Error

- Different experimental units will give different responses to the **same** treatment.

- Applying the same treatment to the same experimental unit (if possible) will result in different responses.

- Experiments must be designed such that we have an estimate of this so called **experimental error**.

- This is achieved by using **replicates**, i.e. applying the **same** treatment to **multiple** experimental units.

- If we have no idea of the experimental error, we **cannot** compare treatments (i.e., no statistical inference is possible)!
Example: Missing Replicates

- As recently seen on Swiss TV...
- Plant 1: Treatment with Music $A$ (just one experiment)
- Plant 2: Treatment with Music $B$ (again just one experiment)
Example: Missing Replicates

- Measure biomass after 4 weeks.
- Is the potential difference that we see due to the treatments (music) or is this natural variation from plant to plant?
- Unfortunately, the experiment doesn’t give us any information about the variation from plant to plant.
- We would need replicates: multiple plants receiving the same treatment!
Some More Terminology

- **Blinding** (see also Salk vaccine field trial)
  - **Blinding:** Evaluators don’t know which treatment is given to which experimental unit.
  - With humans (patients): **double-blinding**: Neither the **evaluators** nor the **patient** know the assignment.

- **Insurance** against (unintentional) **bias** (e.g., due to expectations).
Some More Terminology

- **Control treatment**
  - “Standard” treatment used as a **baseline for comparison** with other treatments.
  - “Null” treatment (no treatment at all)
  - Important, still often forgotten (see next slide)

- **Placebo**
  - Null treatment in case that simply the **act of applying a treatment** (whatever) has an effect.
  - Often used with humans, but can also be useful in other settings.
Why are Controls Important? (partly based on a true story)

- Meet Mike, physiotherapist who developed a new (costly) therapy.
- Mike: “On average, my new daily therapy reduces the pain score of my patients by 30% one month after knee surgery.”
Why are Controls Important?

However…

- People **not getting any treatment at all** have a reduction of about 60% of their pain score (on average)!
- Want to make an appointment?
- Not always as obvious as here…
- You should always ask: **“How does that compare to the standard / null treatment?”**
Guidelines for Designing Experiments (Montgomery, 1991)

- Statement of problem / hypotheses
- Select response variable
- Determine sources of variation in response (predictors):
  - factors of interest
  - nuisance factors (blocking, randomization)
  - factors that can be held constant
- Choose a proper design and randomization scheme
# Comparison Experiment vs. Observational Study

<table>
<thead>
<tr>
<th>Situation</th>
<th>Experiment</th>
<th>Observational Study</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Controlled: “The settings you wish are the ones you get”</td>
<td>Given: “What you observe is what you get”</td>
</tr>
<tr>
<td>Analysis</td>
<td>Typically easy</td>
<td>Difficult</td>
</tr>
<tr>
<td>Interpretation</td>
<td>Causal (if properly set up)</td>
<td>Association</td>
</tr>
</tbody>
</table>
# Statistical Methodological Point of View

<table>
<thead>
<tr>
<th><strong>Generalized Linear Models (GLMs)</strong></th>
<th>[ g(\mathbb{E}(Y_i \mid x_i)) = x_i^T \beta ]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Linear Regression</strong></td>
<td>[ Y_i = \sum_{j=1}^{p} x_i^{(j)} \beta_j + \varepsilon_i ]</td>
</tr>
<tr>
<td><strong>Analysis of Variance (ANOVA)</strong></td>
<td>[ Y_{ij} = \alpha_i + \beta_j + \varepsilon_{ij} ]</td>
</tr>
</tbody>
</table>

Mostly our focus