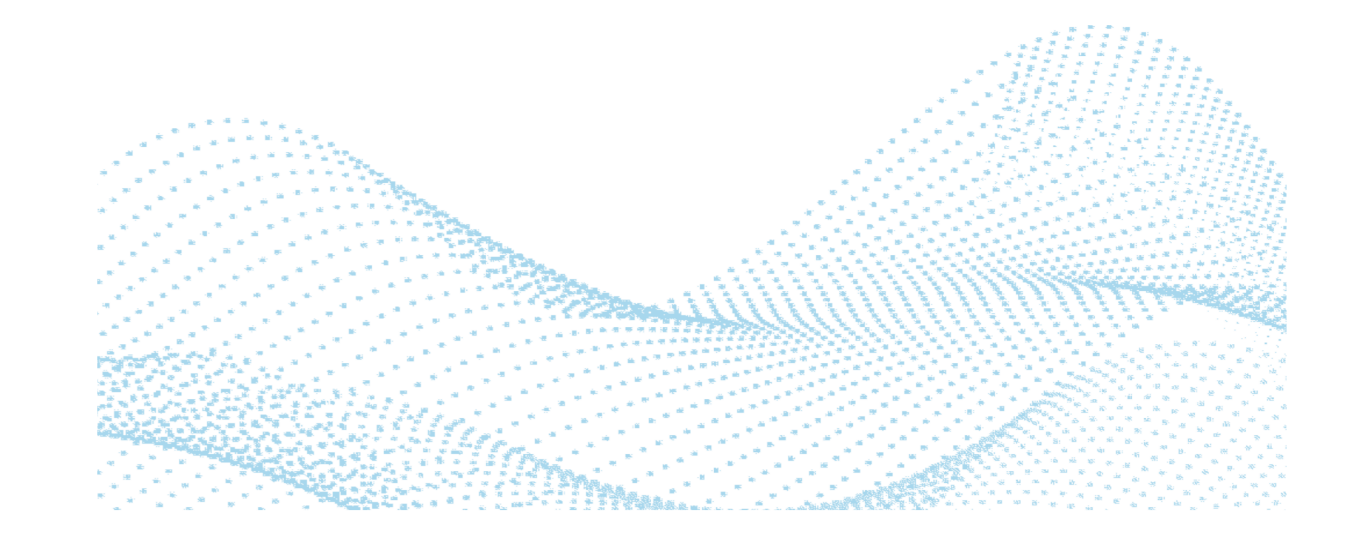


# Statistical Consulting @LiRI

langstats@linguistik.uzh.ch



## Background

- Statistical data analysis is becoming increasingly important in all fields of linguistic research
- The choice of appropriate statistical methods and their correct implementation allows you to obtain reliable and meaningful answers to your research questions.
- However, it may be overwhelming to do this all by yourself

Get support from Language Stats @LiRl



### Who can use our service?

**Bachelor** and **Master** students at UZH

**PhD** students at UZH

**Researchers** in linguistics and related fields employed at UZH

Research collaborators outside UZH

Researchers from other public institutions

## What do we offer?

#### Advice or feedback on

- Study design
- Choice of statistical methods
- Model implementation
- Presentation and interpretation of results

#### Data analysis service

- Statistical code for fully reproducible data analysis
- Description of methods and results for publications
- Tables with important
  statistical results and effective graphical
  presentation

## Our conditions

#### UZH Bachelor and Master students

• Free

#### UZH PhD Students / UZH Researchers

- First session free
- Implementation and further sessions charged per working hour
- LiZZ vouchers for early career researchers

# Research collaborators / Researchers from other public institutions

- First session free
- Implementation and further sessions charged per working hour or based on agreement

# How to get our support?

## Personal meeting

E-Mail: langstats@linguistik.uzh.ch

In person (Andreasstrasse 15, office 4.78) or via **Zoom** 

### What we think is important?

- Statistical modelling is *not* a cook-book recipie (with clear right or wrong)
- The *earlier* you think about the analysis the better
- Unterstanding a model (and its assumptions) is essential to interpret results
- Clear visualisations are *key*

## Courses and workshops

Introduction to Applied Statistics for Linguists

Workshops on specific topics

R: Basic Introduction for Linguists (*Central IT course*)

## More info:

https://www.liri.uzh.ch/en/services/statistics.html