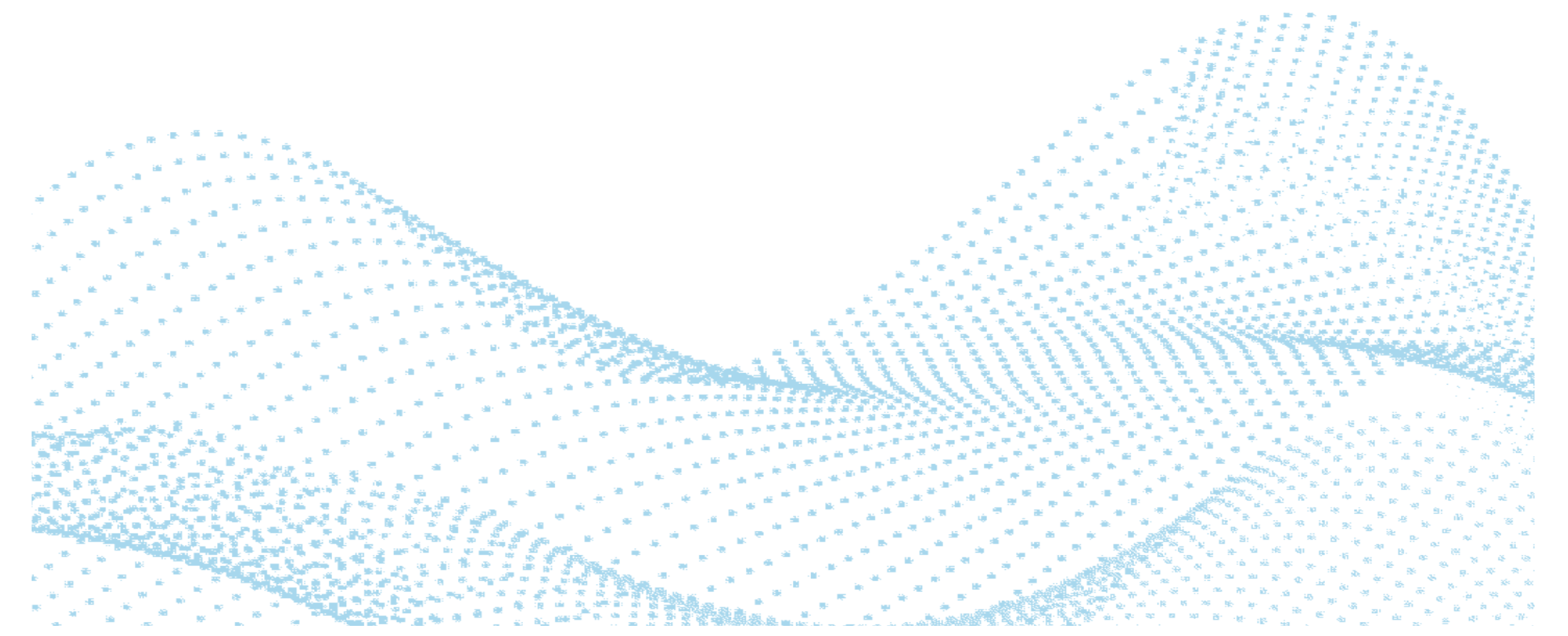




Statistical Consulting @LiRI

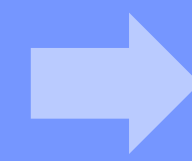
langstats@linguistik.uzh.ch



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 @LiRI



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 recipe (with clear right or wrong)
- The *earlier* you think about the analysis the better
- Understanding 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>