

my-ebook

Parmeshvar

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1 Introduction

2 Introduction

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3 Bayesian data analysis for cognitive science

3.1 Introduction: What this course is about

This course provides an introduction to Bayesian data analysis using the probabilistic programming language **Stan**.

We will use a front end software package called **brms**.

This course is for:

- Linguistics (MM5, MM6)
- Cognitive Systems
- Cognitive Science

Please see the [PULS FAQs](#) to find out how the sign-up system works (in German).

We will be using the software [R](#) and [RStudio](#), so make sure you install these on your computer.

Topics to be covered:

1. Basic probability theory, random variable theory (including jointly distributed RVs), probability distributions (including bivariate distributions)
2. Using Bayes' rule for statistical inference
3. An introduction to (generalized) linear models
4. An introduction to hierarchical models
5. Measurement error models
6. Mixture models
7. Model selection and hypothesis testing (Bayes factor and k-fold cross-validation)

3.2 Teaching

Science and statistics is/are one unitary thing; you cannot do one without the other. Towards this end, I teach some (in my opinion) critically important classes that provide a solid statistical foundation for doing research in cognitive science. Free online course, four weeks

(MOOC), enrollments open: Introduction to Bayesian Data Analysis. Short (four-hour) tutorial on Bayesian statistics, taught at EMLAR 2022: here Introduction to (frequentist) statistics Introduction to Bayesian data analysis for cognitive science BDA cover

3.3 Lecture notes

Download from [here](#).

3.4 Moodle website

All communications with students in Potsdam will be done through [this website](#).

4 Schedule

Week	Lecture	Main Topic	Sub Topic	Video	PDF Resource
Jan 30 + Feb 4	-	Model Selection & Hypothesis Testing	-	-	HW 13
Week 2	1	Descriptive Statistics	Central Tendency	Link	Week 2.pdf
	2	Descriptive Statistics	Measure of Variability	Link	Week 2.pdf
	3	Descriptive Statistics	Describing Data	Link	Week 2.pdf
	4	Probability	-	Link	Week 2.pdf
	5	Distribution	-	Link	Week 2.pdf
Week 3	1	Probability	Z Table (Normal Distribution)	Link	Week 3.pdf
	2	Divergence	Measuring Divergence	Link	Week 3.pdf
	3	Inferential Statistics	Sample and Population	Link	Week 3.pdf
	4	Model Fit	-	Link	Week 3.pdf
	5	Hypothesis Testing	Hypothesis and Error	Link	Week 3.pdf
Week 4	1	Statistical Terms	Terms of Statistics	Link	Week 4.pdf
	2	Hypothesis Testing	T-Test	Link	Week 4.pdf
	3	Hypothesis Testing	T-Test in Detail	Link	Week 4.pdf
	4	ANOVA	ANOVA	Link	Week 4.pdf
Week 5	1	ANOVA	Example of ANOVA	Link	Week 5.pdf
	2	ANOVA	Types of ANOVA	Link	Week 5.pdf

Week	Lecture	Main Topic	Sub Topic	Video	PDF Resource
Week 6	3	Correlation	Introduction to Correlation	Link	Week 5.pdf
	4	Regression	Regression	Link	Week 5.pdf
	5	Regression	Regression	Link	Week 5.pdf
	1	Regression	R Script for Regression	Link	Week 6.pdf
	2	Chi-Square	Chi Square	Link	Week 6.pdf
	3	Chi-Square	Chi Square Test	Link	Week 6.pdf
Week 7	4	Logistic Regression	Logistic Function	Link	Week 6.pdf
	5	Distribution	-	Link	Week 6.pdf
	1	Time Series	Intro to Time Series	Link	Week 7.pdf
	2	Probability	Conditional Probability	Link	Week 7.pdf
	3	Additional Concepts	-	Link	Week 7.pdf
	4	Distribution	-	Link	Week 7.pdf
Week 8	5	Poisson Distribution	-	Link	Week 7.pdf
	1	Libraries & Documentation	Effect Size and Packages	Link	Week 8.pdf
	2	Software Comparison	RStudio vs RKward	Link	Week 8.pdf
	3	Visualization	Flexplot	Link	Week 8.pdf
	4	Programming in R	Functions	Link	Week 8.pdf
	5	R Tools	R Shiny and R Markdown	Link	Week 8.pdf

5 intro

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6 Basic Statistics Using GUI-R (RKWard)

7 Basic Statistics Using GUI-R (RKWard)

Course Module: Week 01 – Lecture 1

Topic: Introduction to Statistics

Instructor: Dr. Harsh Pradhan

Institute: Institute of Management Studies, BHU

[Faculty Profile](#)

7.1 Lecture Agenda

- Meaning and Scope of Statistics
 - Statistics vs. Mathematics
 - Nature of Statistics
 - Uses of Statistics
 - Limitations
 - Misuse & Fallacies
 - References
-

7.2 Prerequisites

- Just an open and eager mind
- No prior expertise in mathematics or programming required

7.3 Mathematics vs Statistics

<i>Aspect</i>	<i>Mathematics</i>	<i>Statistics</i>
Nature	Abstract, theoretical	Applied, practical
Focus	Conceptual reasoning, proofs	Real-world data analysis and inference
Tools	Formal structures, theorems	Hypothesis testing, probability, regression
Goal	Understand abstract relationships	Enable decisions and predictions using data

7.4 What is Statistics?

“A science that provides tools for the analysis and interpretation of raw data to support decision-making.”

It involves: - *Collection* of data
- *Classification* of facts
- *Tabulation* and analysis
- Drawing conclusions and predictions

Key Terms: - *Population*

- *Sample*
 - *Parameter*
 - *Statistic*
-

7.5 Nature of Statistics

Statistics enables: - *Observation* and measurement of phenomena
- *Classification* and *organization* of facts
- *Analysis* and *comparison* of outcomes
- *Interpretation* and *prediction*
- Aiding *scientific inquiry*

7.6 Uses of Statistics

- Drawing and analyzing *representative samples*
- *Describing* and summarizing data
- *Interpreting* data to understand behaviors or trends
- *Comparing* groups or individuals
- *Predicting* outcomes
- *Assessing relationships* (causation or association)

Applications include: Psychology, education, market research, HR development, scientific studies, and social research.

7.7 Prediction & Inference

- Making *future predictions* based on current trends
 - *Exploring relationships* between variables
 - *Estimating probabilities and errors*
 - *Inferring causality or association*
-

7.8 Limitations of Statistics

“Statistics is powerful but not absolute.”

1. *Not suitable for qualitative data* (e.g., emotions, happiness)

2. *Does not study individuals (only aggregates)*
 3. *Statistical laws are not exact*
 4. *Cannot be applied indiscriminately*
 5. *Correlation does not imply causation*
 6. *Can be misused*
-

7.9 Misuse of Statistics

1. *Biased samples (e.g., choosing only top students to prove teaching effectiveness)*
 2. *Unexpected or unfair comparisons*
 3. *Misleading graphs or data visualizations*
-

7.10 Common Fallacies in Statistical Studies

- *Improper data collection*
 - *Unclear definitions of terms*
 - *Inconsistent units of measurement*
 - *Faulty classification*
 - *Incorrect statistical methods*
 - *Invalid comparisons*
-

7.11 References

- **B1:** Mohanty, B., & Misra, S. (2016). *Statistics for Behavioural and Social Sciences*
 - **B2:** Pandya, K., Joshi, P., Bulsari, S., & Nachane, D. M. (2018). *Statistical Analysis in Simple Steps Using R*
 - **B3:** Field, A. P., Miles, J., & Field, Z. (2012). *Discovering Statistics Using R*
 - **B4:** Harris, J. K. (2019). *Statistics with R: Solving Problems Using Real-World Data*, SAGE
-

7.12 What's Next?

In the next lecture: - Introduction to *RKward GUI*

- Installation and setup
- Transition from traditional statistics to *software-based analytics*

Explore: <https://rkward.kde.org>

8 summary

This is summary file . 10 june .

References