# Applied Regression Lecture Notes

Zuletzt aktualisiert: 8. November 2023

## **Applied Regression**

### About

This repository contains the lecture notes for the course Applied Regression at the Technical University of Munich during the winter semester 2023/24.

You can download the merged file at merge.pdf

#### How to Contribute

- 1. Fork this Repository
- 2. Commit and push your changes to your forked repository
- 3. Open a Pull Request to this repository
- 4. Wait until the changes are merged

### Contributors

# Inhaltsverzeichnis

Applied	Regression .												 										1
Ab	out												 										1
Но	w to Contrib	ute .											 										1
Co	ntributors .												 										1
Lecture 1:	Simple Re	orace	ion																				3
Lecture 1: Simple Regression  Title 1																							
	otitle 1																						
Example	e LaTeX Stuf	f											 										3

# Lecture 1: Simple Regression

### Title 1

#### Subtitle 1

This is a paragraph.

- Add more content here
- Or here

# Example LaTeX Stuff

$$(a+b)^n = \sum_{i=0}^n \binom{n}{i} a^{n-i} b^i$$