Lecture Data Science for Electron Microscopy Winter 2024

Philipp \mathbf{Pelz}^1

¹FAU Erlangen-Nuernberg,

 $Corresponding \ author: \ Philipp \ Pelz, \ {\tt philipp.pelz@fau.de}$

5 Abstract

This is the website for the Data Science for Electron Microscopy Lecture

```
Plain Language Summary
     This is the website for the Data Science for Electron Microscopy Lecture
         • Pelz Lab website
         • Studon Link
10
     1 Lecture 1: Intro (25.10.2024)
11
         • Introduction
12
         • d2l Chapter 2: Preliminaries
13
     2\; Lecture 2: Regression and Sensor Fusion (8.11.2024)
14
         • d2l Chapter 3: Regression
15
         • Sensor Fusion Slides
16
     3 Lecture 3: CNNs (15.11.2024)
17
         • d2l Chapter 7: CNNs
         • d2l Chapter 8: CNNs
19
     4 Lecture 4 (22.11.2024)
20
     5 Lecture 5 (29.11.2024)
     6 Lecture 6 ()
22
     7 Lecture 7
23
     8 Lecture 8
     9 Lecture 9
```