Assignments



Α?

## CS-E4891 - Deep Generative Models D, Lecture, 17.3.2025-6.6.2025

This course space end date is set to 06.06.2025 **Search Courses: CS-E4891** 

Grades

Course

Course feedback

Forums

Resources

Department of Computer Science / CS-E4891 - Deep Generative Models D, Lecture, 17.3.2025-6.6.2025 / Sections / Lecture slides and notes

## Lecture slides and notes

Course feedback

Lecture 1, 17.03.2025, Statistical methods

Statistical methods

statistical-methods.pdf

Lecture 2, 24.3.2025 Latent variable models

Latent variable models latent-variable-models-and-vi.pdf

Lecture 3, 31.3.2025, Variational autoencoders

Variational autoencoders vaes.pdf

Lecture 4, 14.4.2025 Diffusion models and flows

Diffusion models diffusion-models.pdf

Lecture 5, 28.4.2025 Autoregressive models

Autoregressive models 05\_AR\_models.pdf

Lecture 6, 5.5.2025, Generative adversarial networks

Generative adversarial networks 06\_gans\_dgm2025.pdf

Lecture 7, 12.5.2025, Audio and image synthesis from text

Audio and image synthesis from text dgm2025-ttx.pdf

Lecture 8, 19.5.2025, Structured latent variable models

Structured latent variable models

Structured-VAEs.pdf

Lecture 9, 26.5.2025, Diffusion models and language models

Diffusion models and language models

LLM-post-training.pdf

**◄** Previous section

Exercise sessions



# Aalto-yliopisto **Aalto-universitetet Aalto University**

### **Students**

- MyCourses instructions for students
- Support form for students

#### **Teachers**

- MyCourses help
- MyTeaching Support

MyCourses support for students

#### **About service**

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary