

TIES 4911 (2024): Guidelines for the Demo 6

Your surname:
Your first name:



Demo-6_Task-1: Listen presentations of the Task 6. Fill the following table:

- Rank the level of *complexity* of the topic.
- Rank the *clarity* of presentations.
- Mention the most *unclear* (or difficult to understand) part(s) of the tutorials given by other groups, as well as, the most difficult and unclear parts of the topic chosen by your group.

Groups	Names	Topic	Complexity (1..5)	Clarity (1..5)	Unclear aspect(s)
01	Oleksandra Ivanova Dmytro Chornohub	Audio Recognition			
02	Ondrej Kováč Eva Pavla Halušková	Text classification and sentiment analysis			
03	Simon Henne Vesa Onnia	Generate music with an RNN / Transfer learning with YAMNet for environmental sound classification			
04	Prabha Kumarage Asma Sikandar	Time Series Prediction			
05	Teemu Volanen	Time Series Prediction			
06	Júlia Santos de Moura Felipe Reis	Transformer based model - NLP			
07	Joonas Nissinen	Multi-modal Transformer Architectures			
08	Hosein Daneshpour Hugo Bergerat	Image Captioning: "Image captioning with visual attention"			
09	Weerti Montonen Samuli Ryhänen	Text Generation			
10	Juuso Lehrbäck Jonas Voigt	Machine Translation			
11	Sasu Ilmo	Transformer based model - Vision			
12	Sohag Ahammed Siyam Tasnim Jahan	Named Entity Recognition			

Provide a brief feedback regarding the Task 6. Was it useful for you to prepare own tutorial and try to explain the topic to others? Does it help you to learn and understand the topic better for yourself?

Leave you feedback here:

Files to include in the demo extra results (archive file [ties4911-demo06-\(your_surname\).zip](#)):

- *Demo-6_Task-instructions.doc* (*this file*)

Send the results as an archive to lecturer (oleksiy . khriyenko @ jyu . fi) before the deadline (end of 24.03.2024).