

# Machine Learning Training Model and Classification: Agenda

Michael Claudius, Associate Professor, Roskilde

10.02.2021

# Agenda of Today

- *Introduction of today's hard work*
  1. Rehearsal of Exercises. Chapter 1 Assignments. (10 min)
  2. Exercise: Standard Linear Regression and solution (20 min)
  3. ML Video Cross Validation (7 min)
  4. Lecture: Training Model (30 min)
  5. Rehearsal of Exercises: : Housing No. 1, Housing No. 2 (30 min)
  6. Lecture: Classification (30 min)
  7. Chapter 3 Assignment (15 min)
  8. Lecture: Classification (25 min)
  9. Exercise: Minst data set (60 min)
- *A.O.B.: See you next week 😊*

# Today's Highlights

- It is time for looking at today's highlights of an End-To-End Project
- [ML End-To-End Project No. 2B/C \(PDF\)](#)
  
- And the looking at today's highlights of Classification
- [ML Classification \(PDF\)](#)

